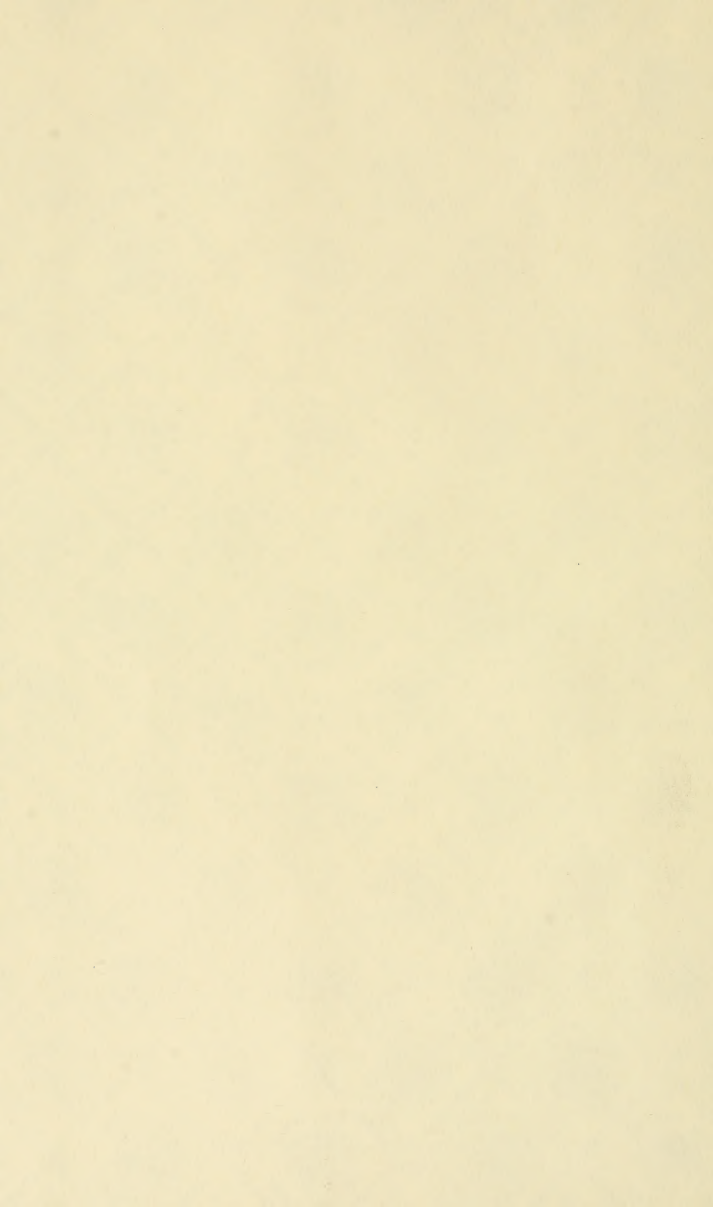
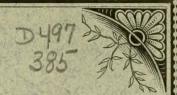
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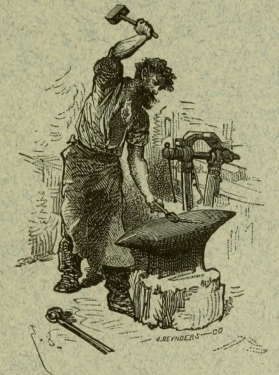
ILLUSTRATED



ALPHABETICAL REGISTER

Teterinary Anstruments

ANATOMICAL MODELS, BOOKS, &c.





JOHN REYNDERS & CO.

No. 303 Fourth Avenue,

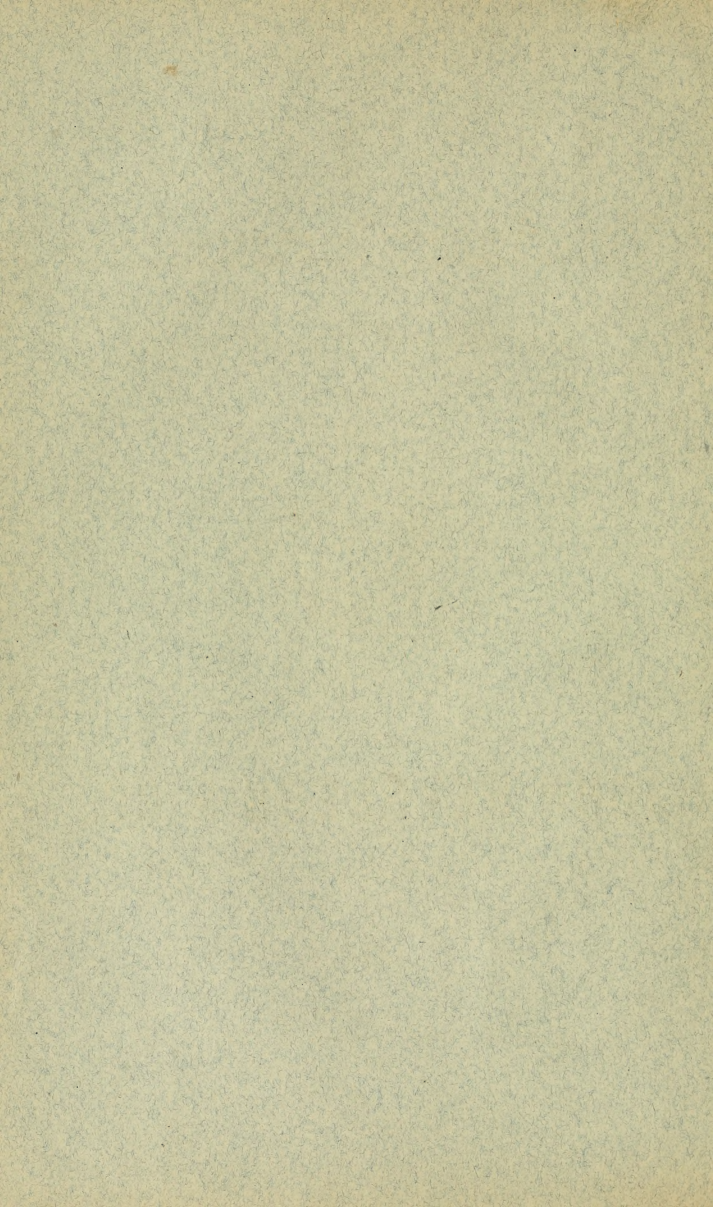
UNDER THE COLLEGE OF PHYSICIANS AND SURGEONS,



New York.

1881.





ALPHABETICAL REGISTER

OF

Veterinary Instruments

ANATOMICAL MODELS, BOOKS, &c.



MANUFACTURED, IMPORTED AND FOR SALE BY

JOHN REYNDERS & CO.,

No. 303 Fourth Avenue, New York.



COMPILED AND PUBLISHED BY

JOHN REYNDERS & CO.,

1881.



5F913

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INTRODUCTION.

In presenting to the American Veterinary Profession, Stock Farmers and others the first edition of our Illustrated Alphabetical Register of Veterinary Instruments, Anatomical Models, Books, etc., we intend to furnish the means of becoming acquainted with the various forms of these goods as manufactured and imported by us. This Register will be found a valuable guide of reference for the selection of articles of above description. In compiling, neither labor, time nor expense have been spared to make it the completest work of its kind published on this continent.

Our stock is larger, more varied and completer than heretofore. It is our determination to have on hand a full supply of all goods mentioned in the following pages; all new and useful improvements will be added thereto, thus enabling the profession to find at our establishment everything requisite for each department of their art. We shall be pleased to have our attention called to new inventions and improvements in Instruments and Apparatus; our personal superintendence will be given to the execution of orders for such as also to all orders large or small for goods as enumerated in the following pages and that we may be favored with. Our prices are as moderate as consistent with the irreproachable quality of the goods (the only quality manufactured by us); and taking this into consideration, will compare favorably with any first class manufacturers in this country.

All of the following articles are of strictly the best quality, made by experienced artisans at our factory and are warranted to give satisfaction.

By constant and careful attention to the production of Instruments of the very best quality and workmanship, we hope to merit a continuance of the liberal patronage and support hitherto accorded us.

Most Respectfully,

No. 303 Fourth Ave., N. Y., May, 1881. Instrument Makers to the Hospital Department of the American Veterinary College.

All former editions of our Catalogue are superseded by this First Edition of our Illustrated Alphabetical Register of Veterinary Instruments, Anatomical Models, Books, etc.

SUGGESTIONS TO PURCHASERS;

Intended to facilitate the filling of orders and therefore urgently recommended to your attention.

1. In ordering goods by this Register be careful to use the name and number of the article desired as given by us; also state that the selection has been made from the First Edition of our Illustrated Alphabetical Register of Veterinary Instruments, etc., etc.

2. When ordering an article of which different sizes are made, state which

size is desired, or measurements.

3. Parties finding it more convenient to obtain our instruments through dealers, are requested to order "Reynders' Manufacture" as otherwise inferior goods are frequently substituted.

- 4. Please do not mutilate this book. The enclosure of clippings therefrom will not aid in making the order plainer to us; when our suggestion No. 1 is followed.
 - 5. Any article of other manufacture will be furnished at advertised rates.
- 6. If an article not enumerated in this Catalogue is desired, be particular to give a full description or sketch of the same, or refer us to the Medical Book or Journal, (stating its name, date or number) in which a description can be found. Reference to former correspondence should be avoided as much as possible.
- 7. Write the name of your Town, County and State, and your own name distinctly.
- 8. Remittances can be made without risk by Post Office Orders or Drafts to our order. The sending of money in Registered Letters should be avoided as much as possible, as we will not bear the loss of money when thus sent us.
 - 9. State how you wish your goods forwarded—by mail, express or otherwise.
- 10. Our terms are Cash. Parties ordering goods from us for the first time should remit with the order, or give us satisfactory references as to their reliability. When neither is done, the articles ordered will be forwarded by express C. O. D. plus the Express Company's charges for collecting and returning the money.
- 11. We decline sending C. O. D. bulky goods, such as Slings, Power Clippers, etc., to parties unknown to us, when the order is not accompanied by a remittance of at least one-third of the value of the article ordered. Such remittance to cover any risk of the goods not being claimed on arrival, and which may have to be returned at the expense of the shipper.
- 12. All packing boxes will be charged for at cost prices, and all goods packed with the utmost care by competent hands. After having received a receipt from transportation companies for the box or package in good order, our responsibility ceases, and they are legally liable for any damage or delay in forwarding goods.
- 13. We are not responsible for goods lost or broken in transit when ordered to be sent by mail.

- 14. Should there be any misapprehension or error on our part in putting up an order, it will afford us pleasure to correct the same; as it is our desire to give entire satisfaction in every transaction.
- 15. Every article sent by us not answering our description or not according to order, will be taken back without loss to the purchaser.
- 16. We reserve the privilege of changing the prices in this Register, as the fluctuations in the cost of materials and wages may require.

SPECIAL NOTICE.

In sending instruments for alteration or repairs, please observe the following provisions governing the mailing of such articles and called Third Class matter.

Postage must be fully prepaid, by stamps affixed thereto, at the rate of one cent for each ounce or fraction thereof.

Packages weighing more than four pounds are not mailable.

All packages must be so wrapped that their contents may be readily examined by Postmasters without destroying the wrapper.

Please do not seal, paste or sew up any package sent to us by mail.

Do not enclose writing in any mail package, but inform us by separate letter or postal card what you wish altered or repaired on the articles mailed to us.

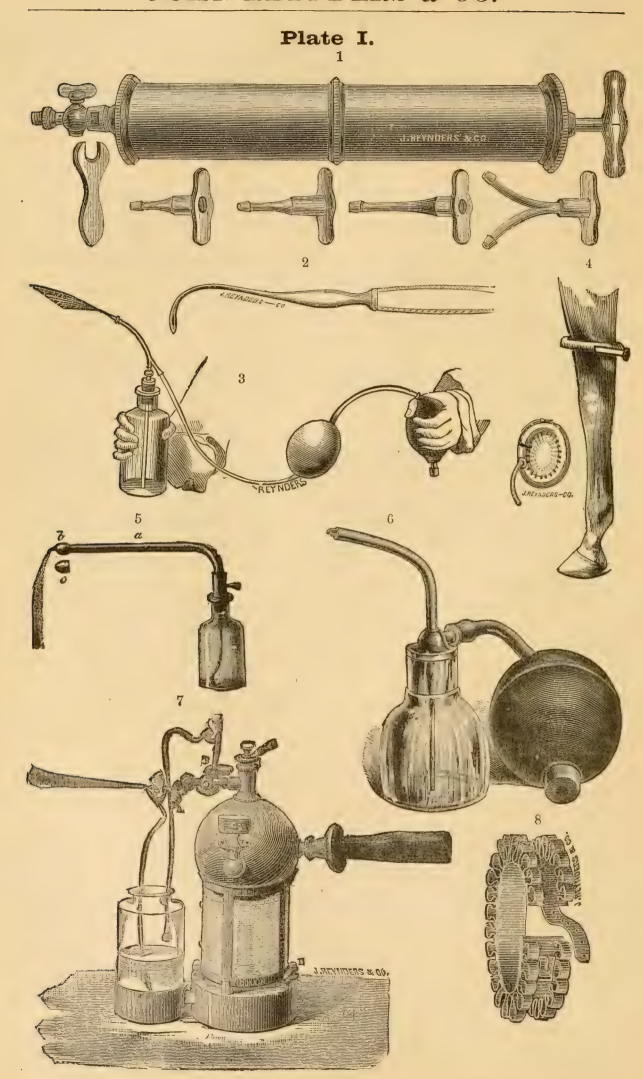
Articles having sharp edges or points, (knives, needles, etc.) as also such composed wholly or in part of glass (Hypodermic Syringes, etc.) must be packed in light wooden or tin boxes with sealed wrappers, and postage prepaid thereon at letter rates. Three cents per half ounce or fraction thereof.

All packages, whether of First or Third Class matter, can be registered for an additional cost of ten cents per package. Greater security in transmission is secured thereby.

All packages or parcels sent to us by mail or express must have the name and address of the sender plainly written on the outside thereof, with the word "From" above the same. This will enable us to return the articles to the proper place and person.

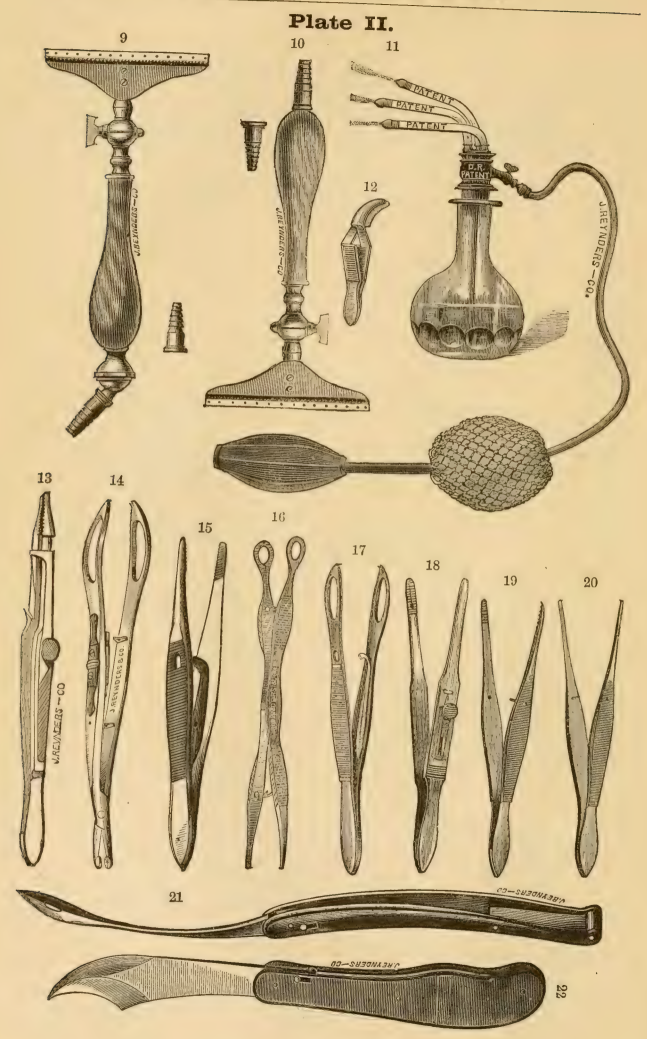
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cc	•6	of Books on the Microscope,	66	88 to 90



Alphabetical Register of Instruments etc.

A Lange Tarret in Landam bandle	. 7	00
Abcess Lancet, in hard rubber handle		
" with slide catch. Plate 2. Fig. 22		00
Alcohol Lamp, glass	U	50
Anatomical Syringe, best, consisting of the syringe, 1 double injection		
pipe, 3 assorted single pipes, 1 stop-cock and wrench; in mahogany	10	0.0
case, lined. Fig. 1	40	
Aneurism Needle, combined with Director. Plate 12. Fig. 137		75
" in ebony handle. Fig. 2		00
" " in ivory "		25
" closing into plain hard rubber handle		50
" closing into hard rubber handle, with slide catch	2	50
" and Tenaculum, closing into one plain hard rubber		
handle	1	75
Aneurism Needle and Tanaculum, closing into hard rubber handle with		
slide catches		25
Ankle Guards, Universal. Fig. 8each	1	00*
These Ankle Guards, or Protectors, are very light and soft, and perform the work much		
better than the hard and rigid ones in common use, and being continuous around the leg, they are always in position.		
Antiseptic Atomizer, Championière's, with two spray tubes. Fig. 7	60	00
" small size, with one spray tube		
" Lister's; operated with set of double bulbs (same		
as on Atomizer, Fig. 3)	5	50
Antiseptic Atomizer, with three flexible tubes, operated with set of		
double bulbs. Plate 2. Fig. 11	8	25
Antiseptic Dressing Materials. See "Dressing Materials."		
Apparatus for throwing Anaesthetic Spray. Richardson's, with one		
straight jet. Fig. 3	5	50
Apparatus for throwing Anaesthetic Spray, Richardson's, with one each	J	00
straight and curved jets	6	25
Apparatus for throwing Anaesthetic Spray, J. Reynders & Co.'s, tube	U	20
made of hard rubber, with one each straight and curved jets.		
Fig. 5	1	00
Apparatus, Blackwell's, for legs of horses, producing numerous and con-	x	00
stant streams or jets of cold water (or hot for fomentation), supplies		
itself upon the syphon principle from a pail, manger, or the tap of		
a Croton pipe; it is fastened to the limb by means of strap and	Q	00
buckle. Fig. 4.	0	00
Apparatus for Singeing Horses with gas, plain, without tubing. Plate 2.	1	00*
Fig 10.	4	004
Apparatus for Singeing Horses with gas, with ball and socket-joint, with-	1	50³
out tubing. Plate 2. Fig. 9.		
Arm Protector, of rubber	5	00

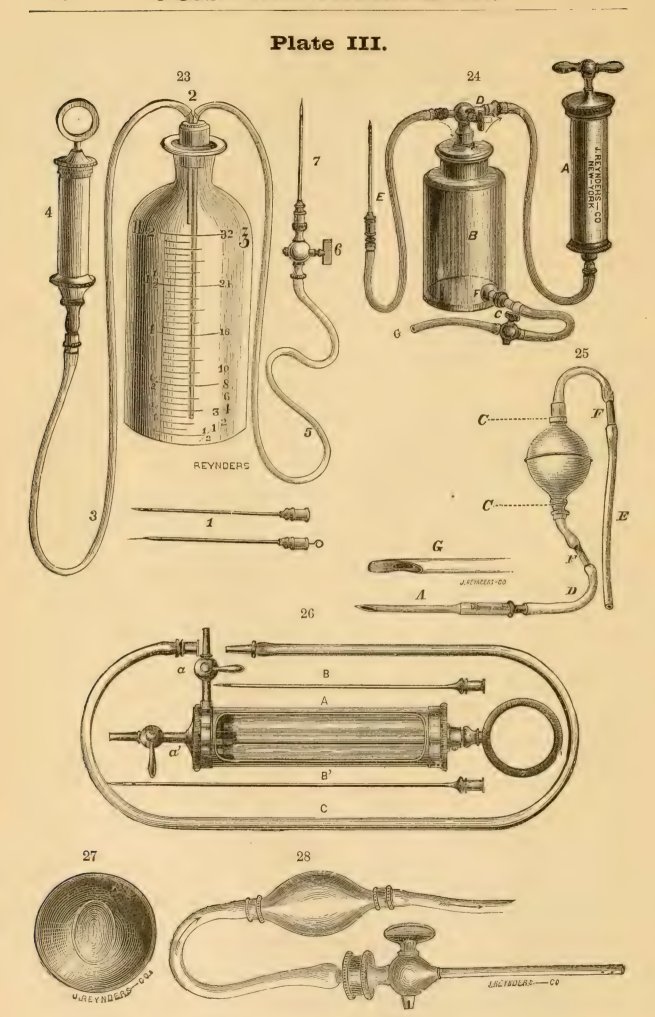


Artery Forceps, plain. Fig. 19		
" with rat-teeth. Fig. 20	1 5	
" plain, with spring catch. Fig. 15	1 7	
" with rat-teeth and spring catch	2 0	
" Fricke's, with slide catch. Fig. 18	2 5	0
" " for torsion, with extra long slide catch. Fig. 13	3 0	0
" " fenestrated with spring catch. Fig. 17	2 5	0
" bull dog, with spring catch	2 7	5
" fenestrated and combined with needle holder. Fig. 14.	4 0	0
" Cleborne's. Fig. 16	3 5	0
Artery Clamp Forceps, straight or curved. Fig. 12	0 7	0*
" Forceps, with scissor handles and catch. Plate 14.		
Fig. 171	2 5	0
Artery Needle, closing into hard rubber handle, with slide catch. Can		
be used also as a dog seaton needle. Fig. 21	3 0	0
Articulated Fole Hooks, blunt and sharp. Plate 14. Fig. 168 each	4 0	
Artificial Eyes, glass, of $1^9/_{16}$, $1\frac{3}{4}$ and 2 inches diameter. Plate 3. Fig. 27.		
each	5 0	0
" hard rubber, of $1^9/_{16}$, $1\frac{3}{4}$ and 2 inches diameter each	4 0	-
Artificial Hand or Parturition Forceps, E. A. A. Grange's.	± 0	U
Ashton's Full Curved Needle in Handle. Plate 19. Fig. 221	1 5	Ω.
Aspirator, Fitch's "Handy." Plate 3. Fig. 25	5 0	U
A represents the dome aspirator needle with the cutting point projected ready for puncture. G a magnified diagram of the same after insertion, with the dome advanced so as		
to protect the interior of the cavity during aspiration; E bulb in upright position to		
insure the best action of the valves; CC valves; D entrance tube; E exit tube; FF bits of glass tubing, through which to observe the passage of the fluid.		
Aspirator Trocar and Canula, with stop-cock and Elastic Syringe,	F 0	Ω
A. Flint's. Plate 3. Fig. 28. With syringe	5 0	U
(From A. Flint's Practice of Medicine, page 163.) For several years past, in place of the suction pump employed by Wyman & Bowditch,		
I have used a similar apparatus, namely, a small trocar and canula fitted to screw upon		
the flexible suction tube of Davidson's Syringe. The canula should be provided with a stop-		
cock. The trocar and canula being introduced within the chest, the trocar is withdrawn and the canula attached to the syringe; the liquid is then removed by means of the		
expansion of the India-Rubber suction bulb after its compression with the hand. I have		
used this apparatus in many cases with satisfactory results. It has also been used with success by many others.		
· · · · · · · · · · · · · · · · · · ·		
Aspirator, Peaslee's. Plate 3. Fig. 26. Price with two needles, one) T ()	0
trocar and canula, in case	11 O	U
It has a glass cylinder, over which for protection a metal covering is placed, the latter is open only on one side so the graduations on the piston rod can be seen.		
A, instrument, $5\frac{34}{5}$ inches long; B, gilt tube, 3 inches long, and $\frac{1}{20}$ to $\frac{1}{56}$ inch in dia-		
meter, with bevelled point; B', similar tube, 4% inches long; C, rubber tube, to be attached		
to arm a , by which the fluid, drawn from the cyst through a , is forced out. The stop-cocks at a and a are both shown as closed.		
The gilt tubes B, B' are to be adjusted on the conic fitting of the rubber tube C, and		
the other end of the latter on one of the stop-cocks a' or a. Aspiration (after insertion of one of the gilt tubes) is made by closing both stop-cocks and		
drawing the nighten healt the letter will matein its position at the appearant of the online		

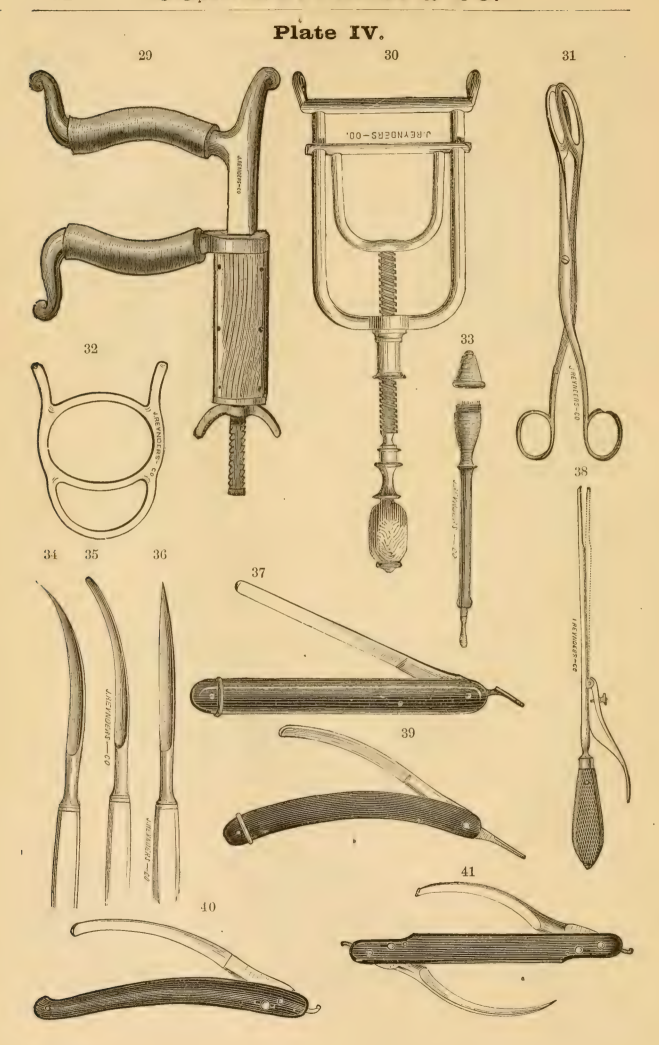
drawing the piston back, the latter will retain its position at the upper part of the cylinder by giving it half a turn.

The stop-cock a' (to which the tube is attached) is then opened and the fluid will enter the cylinder, when the latter is filled it can be emptied by closing the stop-cock a', opening a, and pushing the piston forward. After closing both stop-cocks again more aspirations can be made in the same manner.

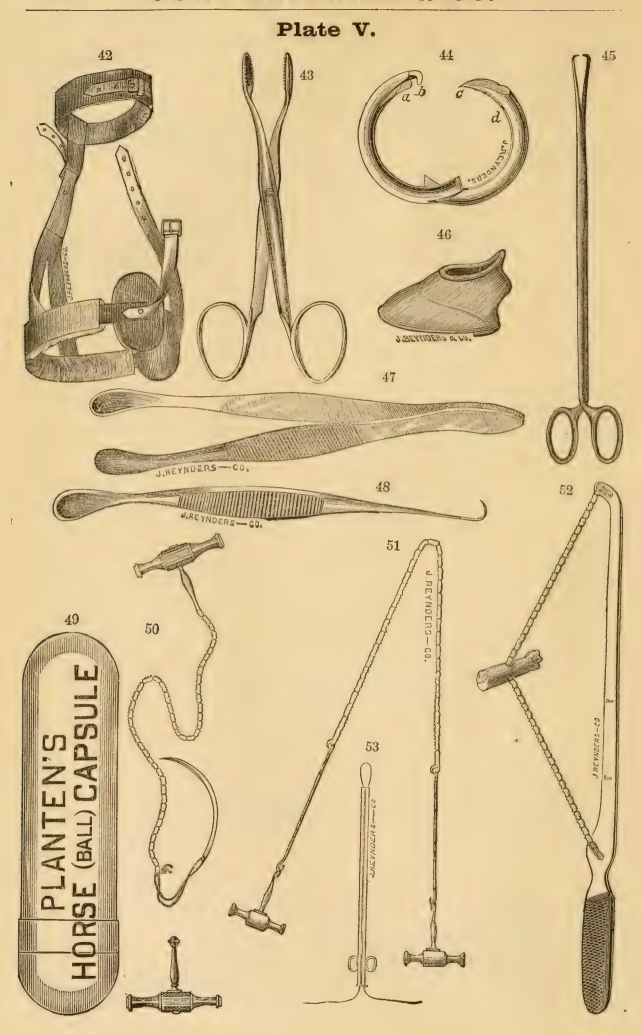
This instrument can be used for injection as well as for aspiration.



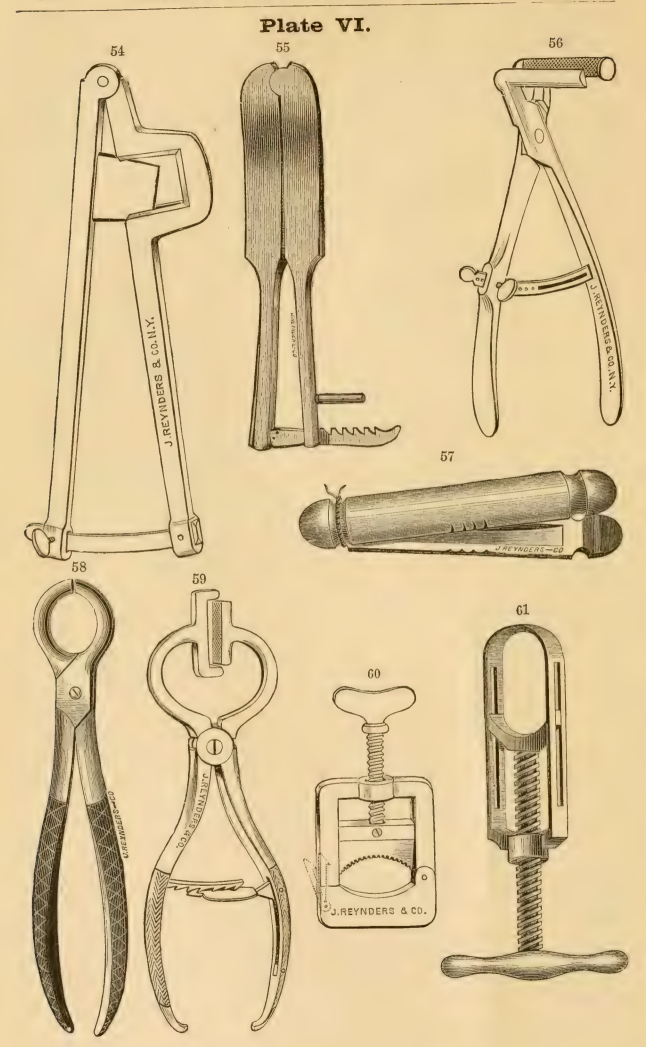
	Aspirator, Potain's; with plain aspirating pump, two needles, one trocar		
	and canula, in a neat morocco case. Fig. 23\$1		
	The same, with a compound aspirating pump 1	L5	00
	It is reliable in action, of simple construction, and its low price places it within reach of		
	every veterinary surgeon. It consists of a clear glass bottle with a graduated scale showing the amount of fluid con-		
	tained, closed by a rubber stopper, through the centre of which two tubes (2) pass, one of the		
	latter reaching to the bottom of the bottle. The short tube communicates by (3) an elastic hose with (4) an exhausting or injecting		
	pump (5), another elastic hose which communicates with the long tube in the bottle, the stop-		
	cock (6) on to the top of which a capillary tube or trocar is attached.		
	We also put with this aspirator a pump with two ends, (marked respectively A and I) by one of which aspiration, and by the other injection can be made, simply by making the con-		
	nection with either, as the case may demand. No arrangement of valves is necessary.		
	Aspirator, J. Reynders & Co.'s Improved; with plain aspirating pump,		
	two needles, one trocar and canula, in a neat morocco case. Fig 24 1	16	00
	The same, with a compound aspirating pump	20	00
	The advantage of this aspirator is compactness. Its bottle is small but nevertheless it is as		
	efficient as an apparatus with bottle of any larger size. This is achieved by the hole in the bottle, at F, through which the contents can be emptied most conveniently by opening the		
	stop-cock C, and removing the fitting D, connected with the pump, from the bottle B. The		
	stop-cock at D controls communication from the bottle with the pump as well as through the		
	needle. To exhaust the bottle of air the stop-cock C is closed and the stop-cock at D turned as shown in the figure and the pump worked. By turning the stop-cock at D horizontally as		
	shown by the dotted lines, communication through the needle to the bottle is established.		
	Atomizer, for making applications of spray to sensitive eyes and sores.		
	Plate 1. Fig. 6	1	50
	Automatic Tooth Rasp, E. A. A. Grange's.		
	D		
	Balling Gun, brass	3	00
	" Goodwin's, with soft rubber end for protection of soft		
	parts of the mouth	9	00
	Balling Irons, for introducing balls with the hand. Plain japanned.		
•	Plate 4. Fig. 32	1	00
	Balling Irons, fine polished and nickel plated. Plate 4. Fig. 32	2	00
	" Improved, with regulating screw, Prof. Varnell's, covered		
	with India rubber to protect the gums. Plate 4. Fig. 29	9	00
	Balling Iron, Improved, with regulating screw, French model. Plate 4.		
		17	50
	Bands for Neurotomyeach	2	00
١.	Bandages, Derby four 1.00*; 4 doz.	10	00*
	Baunscheidt's Instrument for Counter-Irritation. Plate 4. Fig. 33		50
	Baunscheidt's Oil, per bottle	2	00
	Bistoury, curved, sharp pointed, in ebony handle. Plate 4. Fig. 34	1	00
	" " in ivory handle	1	25
	" " " closing into plain hard rubber handle.	1	50
	" " closing into hard rubber handle with		
	slide catch	2	50
	" " probe pointed, in ebony handle. Plate 4. Fig. 35		50 00
	" probe pointed, in ebony handle. Plate 4. Fig. 35 " " in ivory handle	1	
	" probe pointed, in ebony handle. Plate 4. Fig. 35 " " in ivory handle	1	00 25
	" probe pointed, in ebony handle. Plate 4. Fig. 35 " " in ivory handle	1	00



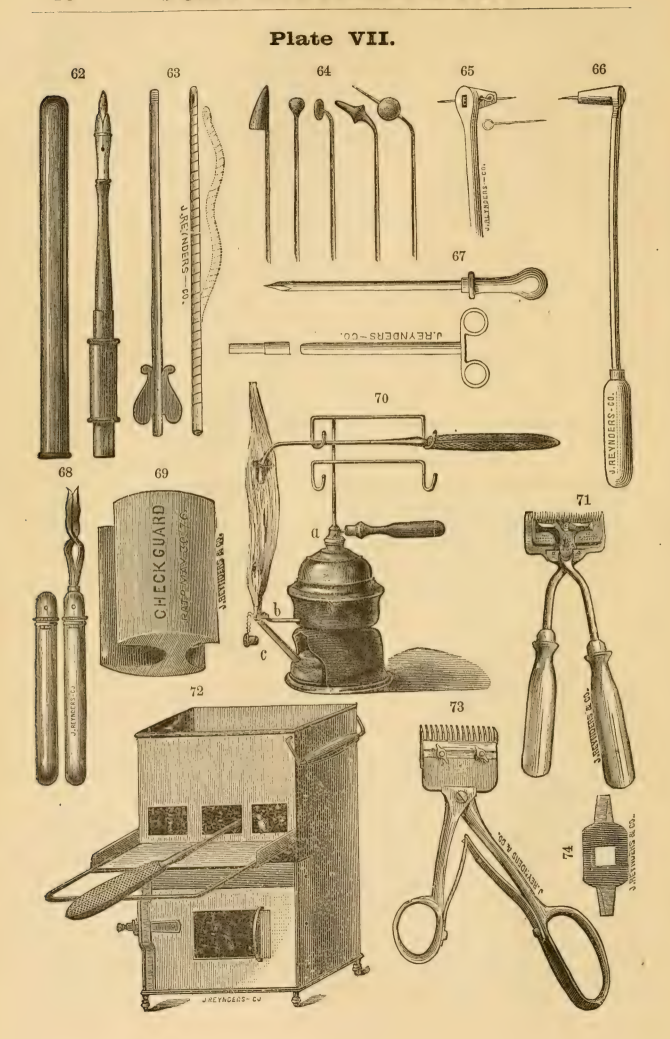
Bistoury, curved, probe pointed, closing into hard rubber handle with slide catch. Fig. 40	2 50)
Bistouries, curved, sharp and probe pointed, closing into one plain hard	2 00	
rubber handle	2 00)
Bistouries, curved, sharp and probe pointed, closing into one hard rubber		
handle with slide catches. Fig. 41	3 50)
Bistoury, straight, sharp pointed, in ebony handle. Fig. 36	1 00	
" " in ivory handle	1 25	5
" " closing into plain hard rubber handle	1 50	0
" " closing into hard rubber handle with		
slide catch	2 50	0
" probe pointed in ebony handle	1 00	0
" " in ivory handle	1 28	5
" " closing into plain hard rubber handle.		
Fig. 37	1 50	0
" " closing into hard rubber handle with		
slide catch	2 50	0
Bistouries, straight, sharp and probe pointed, closing into one plain hard		
rubber handle	2 0	0
Bistouries, straight, sharp and probe pointed, closing into one hard		
rubber handle with slide catches	3 50	0
Bistoury Caché, 10 inch, with regulating screw, to cut any required		
depth. Fig. 38	8 0	0
" " 18 inch, extra strong	12 0	0
Bitch Forceps. Fig. 31	4 0	0
Blackwell's apparatus for douching legs of horses. Plate 1. Fig. 4	8 0	0
Blood Sticks, hard wood	0 5	0
" " filled with lead	2 0	0
Bog Spavin Truss, Prof. Going's. Plate 5. Fig. 42	7 0	0
Bog Spavin and Thorough Pin Truss combined	10 0	0
Bone Cutting Forceps, straight edged. According to size \$3.50; 5.50 and	7 0	0
Bone Cutting Forceps, curved on flat	3 5	0
" " angular	3 5	0
Bone Saw, with Pistol handle. Plate 21. Fig. 245	5 0	0
" " Parker's	4 5	0
" " with movable back Plate 21. Fig. 252	5 0	0
Bone Gnawing Forceps. Plate 14. Fig. 167	3 5	0
Bone Forceps, for breaking off pieces of decayed bone. Plate 19. Fig. 217	3 00	0
Posts Street No. 1 41 + 51 in about magazine Plate 5 Fig 46 each	1 5	0*
" No. 2, 5 x $6\frac{1}{2}$ " No. 3, $5\frac{1}{2}$ x $6\frac{3}{4}$ " No. 4, 6 x 7 "	17	5*
" No. 3, $5\frac{1}{2} \times 6\frac{3}{4}$ " " " " each	2 0	0*
" No. 4, 6 x 7 " " " " each	2 2	5*
This boot is a perfect luxury to the horse, as he can walk about or lay down at his own		
pleasure while using it, and is much more effective than the old method of sponge, cloths, etc. They are held in position by their own elasticity, therefore doing away with straps and		
buckles.		
Bow or Dressing Forceps. Plate 5. Fig. 43. 5 inches in length	1 2	
" " $6\frac{3}{4}$ inches in length	1 7	
Budding Iron	1 5	0



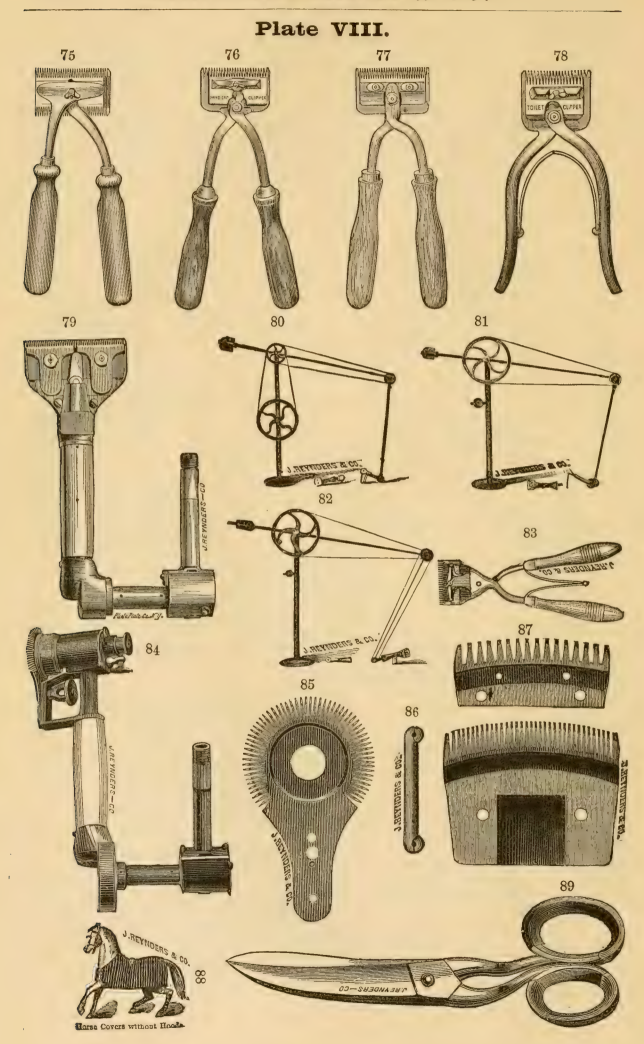
Bull Rings, self-perforating, hinged and with spring catches, of 2, 21 and		0.0
2\frac{3}{8} inches inside diameter. Fig. 44each Bull Nasal Septum Punch, for cutting out a circular piece of cartilage		00
prior to the insertion of an ordinary ring		00
Bullet Forceps. Fig. 45Length 10 inches \$3.00; Length 20 inches	5	00
Clamman's Stathagama whip Plate 99 Fig. 961	A	F0
Camman's Stethoscope, plain. Plate 22. Fig. 261	4	50
with barn metar shring		00
with metal spring and graduating screw		00
Kinght's incumentation:		00
o. Reynders & Co. s modification. Frate 22.		۲0
Fig. 262.		50
Caponizing Forceps, old model. Fig. 47		50*
Hook and Spoon. Fig. 40		00*
" Double Canula. Fig. 53		50 50*
Retractors, on whatebone spring or elastic web		90*
"Instruments, Farmer Miles, consisting of knife, spreader and forceps, in a neat case, with full directions		00*
Capsules for Horse Balls, H. Planten & Son's.	- 1	00.
Ten $\frac{1}{2}$ oz. Capsules, in box. Fig. 49	.0	50*
	0	
Ten 1 oz. Capsules, in box	U	90 "
The superior advantages of these capsules are obvious. The Ball mass is placed into the Capsule, (made of Gelatine which is perfectly harmless and immediately dissolved in the		
stomach) the latter closed by its cap and hermetically sealed, by slightly gumming the		
interior edges of the cap before sliding into position, or by means of the gummed strips of paper contained in the box.		
The Capsule will not only prevent the Ball from getting dry and hard, but will preserve its		
purity and power for any reasonable time, and ensure the effectiveness of the medicine—especially when such drugs as camphor, ammonia, or essential oils are prescribed.		
Carbolized Catgut Ligature, (heavy) per bottle	0	75
Carbolized Silk, four sizes, per board		
Castrating Clamp, with spring regulating ratchet catch. Plate 6. Fig. 55		50
" similar to Fig. 55 but with a slide catch on the handles		50
" French model, with ratchet catch between the handles.		
Plate 6. Fig. 59	10	00
" - " Mink's		00
" McKenzie's. Plate 6. Fig. 54	8	00
" House's latest. Plate 6. Fig. 60	10	
Castrating Clamp, William's. Fig. 56		50
Castrating Clams of hard wood. Fig. 57. Pair		75
" forceps, for closing. Fig. 58		00
" forceps, for closing, with regulating ratchet catch		75
" vice. Fig. 61	4	00
Castrating Torsion Forceps, William's		50
Castrating Ecrasseurs, see "Ecrasseurs."		
Castrating Knife	2	00
" "French model	2	50
Catgut Ligature, specially prepared for this purpose (must be drawn		
through warm water before using to make it pliable). Four		
sizesPer roll	0	25



Catheters, elastic, for horses. First quality, each	
" " " Second quality, each	
" " " With whalebone stilet. First quality	
" " " " Second quality	4.50
Catheter, metal, for horses, with flexible end made of a strip of metal or	
wire wound spirally. Separating into two parts. Plate 7. Fig. 63	4 00
Catheter, elastic, for mares	1 25
" soft metal, for mares	2 50
Cattle Trocar, round, with cap and ring handles attached to the canula.	
Plate 7. Fig. 67	4 00
" oval	
Caustic Holder, all hard rubber, of three lengths \$0.50; \$0.65 and	0 75
" " hard rubber case, silver burner. Plate 7. Fig. 62	1 25
" " " platinum burner. Plate 7. Fig. 62	2 75
" aluminum case, platinum burner	5 00
" " with platinum self-closing spring burner.	3 00
Plate 7. Fig. 68	8 50
shver case, shver burner inch \$1.40, 4 men	2 00
Cautery Irons, 9 patterns, unpolished, in handles each	1 50
" 9 patterns, polished, without handles. Plate 7. Fig. 64.	- NO
each	1 50
" Ebony handle, with fastening screw, for the latter	3 50
" for pyropuncture	5 00
" point, in handle	1 50
" line, in handle	1 50
" with three changeable iron points. Plate 7. Fig. 65	3 50
" with platinum point. Plate 7. Fig. 66	4 00
" Forge. Plate 7. Fig. 72	
" Lamp, self blowing. Plate 7. Fig. 70	7 50
"Dr. Paquelin's. For description, etc., see "Paquelin's Thermo	
Cautery."	10.00
	10 00
" Carrier. Without chain. Plate 5. Fig. 52	5 50
" Extra strong for dental purposes. Plate 5. Fig. 51	12 50
Charlier's Plane, for shoeing à la periplantaire	3 50
Charlier's Rasp, for rasping the groove required by the Charlier	
shoe	3 00
Charlier's Shoe, (model)	1 00
Chassaignac's curved Ecraseur. Plate 12. Fig. 128	27 00
" small chain Ecraseur for the removal of polypi	20 00
Check Rein Guard. Plate 7. Fig. 69	0 25*
This is to prevent the check rein from slipping out of the check hook when the horse	
throws his head up. It can be applied to any check hook.	
Clamp Forceps, Arterial, straight or curved. Plate 2. Fig 12	0 70*
" " with scissor handles and catch. Plate 14. Fig. 171	2 50
Cleborne's Artery Forceps. Plate 2. Fig. 16	3 50

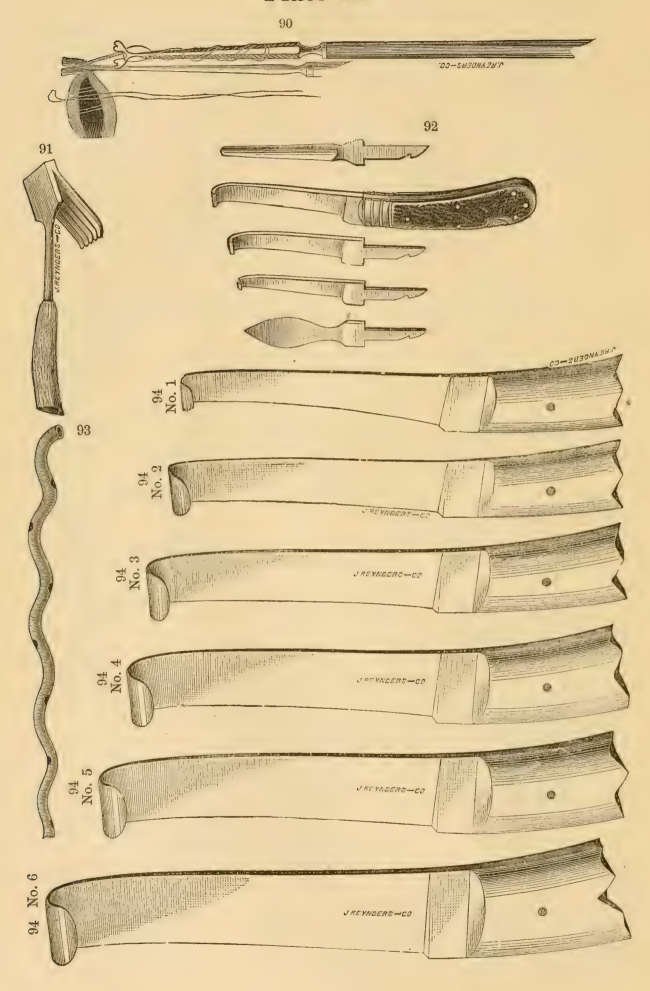


Cleborne's Combination Pocket Case Instrument, containing Tenaculum, 2 hollow needles for suture wire, and wire twister. Plate 18. Fig. 210.	3 7	00
Clinical Thermometers, see "Thermometers."		
Clippers, Two Hands, Phipps & Burman's "World's." Plate 8. Fig. 75	5	00*
The double set of teeth, the self sharpening, the reversible plates, the arched spring pressing the plates together firmly and evenly and the duplication of broken parts, are features which are found in no other clipper, and which, joined to the other admirable qualities of this clipper, render it the best in the market.		
Separate Upper Reversible Plate for the same	1	65*
" Lower " " " "	1	90*
" Upper Handle, (left) " " "	1	05*
" Lower " (right) " " "	1	85*
" Arched Spring, " " " "		20*
" Bolt and Thumb-nut " " "		40*
Phipps & Burman's "Handicap." Plate 8. Fig. 76		75*
Separate Upper Plate for the same		25*
" Lower " " " "		50*
"Handle, (right) for the same	0	60*
" Handle, (left) " " "		50*
" Spring " " "		30*
Doit and Inding-had for the same		40*
Phipps & Burman's "Albion." Plate 8. Fig. 77		50*
TOT TOTAL INTERCED AND A CONTROL OF CONTROL		50*
Separate Upper Plate for the same		25*
		50*
Phipps & Burman's "Toilet." Plate 8. Fig. 78	ð	75*
Separate Parts for the above; same list as for the "Handicap." William Bowen's Patent "Newmarket." Fig. 71	9	75*
" " Improved		00*
" Patent "Newmarket Toilet." Plate 8. Fig. 83		75*
Separate Parts for the above, Upper Plateseach		50*
" " " Lower " " " "		50*
Leather bags to fit over the plates, to prevent damage when not in use, are furnished with Mr. Bowen's Clippers free of charge.		00
A. S. M. Co.'s "Toilet No. 40," made with combs of any thickness		
from $\frac{1}{10}$ to $\frac{5}{16}$ inch. Fig. 73	1	00*
Clipping Machines; No. 1, Power Horse Clipper. Plate 8. Fig. 80		
This is the perfection of a Horse Clipper. It combines perfect freedom of motion with extensive range. The connection for conveying power from the boy who turns, to the cutter in the handle is positive, and there is the least possible waste of power. It is easily	10	00.
kept in order. With this machine the purchaser can have a handle with rotary or vibrating cutters, at		
his choice. The rotary cutter is much the best for shearing the head and legs and works nicely on the body of the horse, but some prefer the vibrating cutter because it cuts faster.		
No. 2. Power Horse Clipper. Plate 8. Fig. 81	50	00*
The cutters and handles of this machino are precisely the same as those of No. 1. The machine is made on the same principle, but the parts which convey the power to the handle, are shorter, and consequently the operator cannot reach as far, and is obliged to move the machine oftener to clip all parts of the horse.		

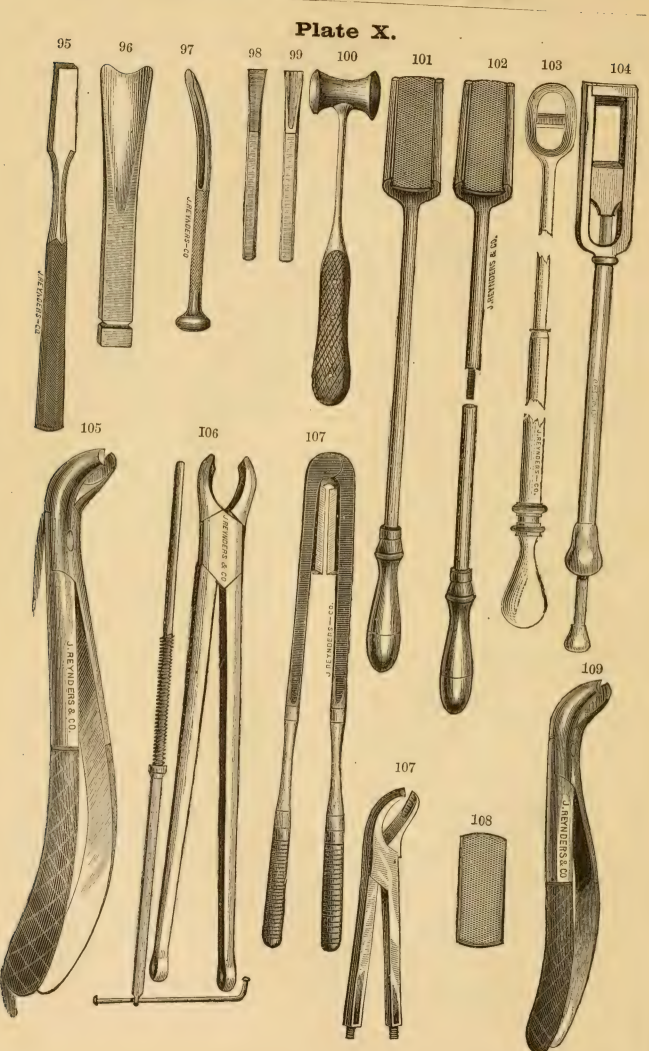


No. 3. Power Horse Clipper. Fig. 82.	\$35	00*
This machine is the same size and has the same range as No. 2. It has vibrating cutters. It will be seen by the cut that the power is conveyed from the balance arm to the handle by a belt, which is not quite as convenient, but will do just as good work and just as fast as any other form of the machine. This machine has the adventage of being noiseless.		
Clipping Machines; No. 4. Power Horse Clipper	50	00*
This machine is driven by compressed air, and consists of an air pump, a rubber hose eight feet long and a handle with an air engine in it. It has circular vibrating cutters. Although turning somewhat harder than Nos. 1, 2, or 3, it is preferred by some to any other. Its range is extensive, and it is noiseless.		
No. 6. Power Sheep Shearing Machine:	50	00*
This is the only reliable sheep shearer that has ever been thrown upon the market. It gives great satisfaction to all who use it enough to become familiar with it. An expert will shear ten sheep an hour, easily, as sheep are shorn in New England. Of course the question of speed in shearing involves the condition of the sheep and the experience of the shearer. This machine is also used for shearing pelts, both fresh and dry. It cuts the wool of equal length and if properly used never clips the wool the second time. Indeed prominent manufacturers say that the wool is worth at least one cent a pound more if cut by this machine than it is when cut by common shears.		
Handle for Power Horse Clippers, with rotary cutters, complete.		
Fig. 84	20	00*
Separate Circular Comb for the same. Fig. 85		50*
Separate Cutters " " " Plate 7. Fig. 74per doz.		00*
Handle for Power Horse Clippers, with vibrating cutters. Fig. 79		00*
Separate Comb for the same. Fig. 87		00*
" " " " Fig. 87	1	*00
Clipping Combs	1	25
Clipping Shears, slightly curved	1	25
" full curved	1	50
" " with leather covered handles. Fig. 89	1	75*
Coecum Trocar	3	00
Compound Pulleys for Parturition, complete with rope. Plate 19.		
Fig. 225	5	00
Comb for manes	0	20*
Collin's Lamp for illuminating the mouth. nasal, rectal and vaginal		
cavities. Plate 15. Fig. 185	9 (00
Copeman's Needles, three in one handle. Plate 19. Fig. 223	3 (00
Covers of Soft Rubber for Horse Bits. No. 1, \(\frac{3}{4}\) inch diameter by 5 inches		
long. Fig. 86	0 '	75*
Covers of Soft Rubber for Horse Bits. No. 2, 7 inch diameter by 51 inches		
long. Fig. 86		75*
" " " " Lustre Drill	4 5	
" " " With Hood Tuetro Shooting	5 2	
" " " Lustre Drill	6 2	
Crotchet, Plate 20 Fig. 228B	7 2	
Crotchet Forceps, Tallish's, short.	3 0 6 0	
	0 0	U

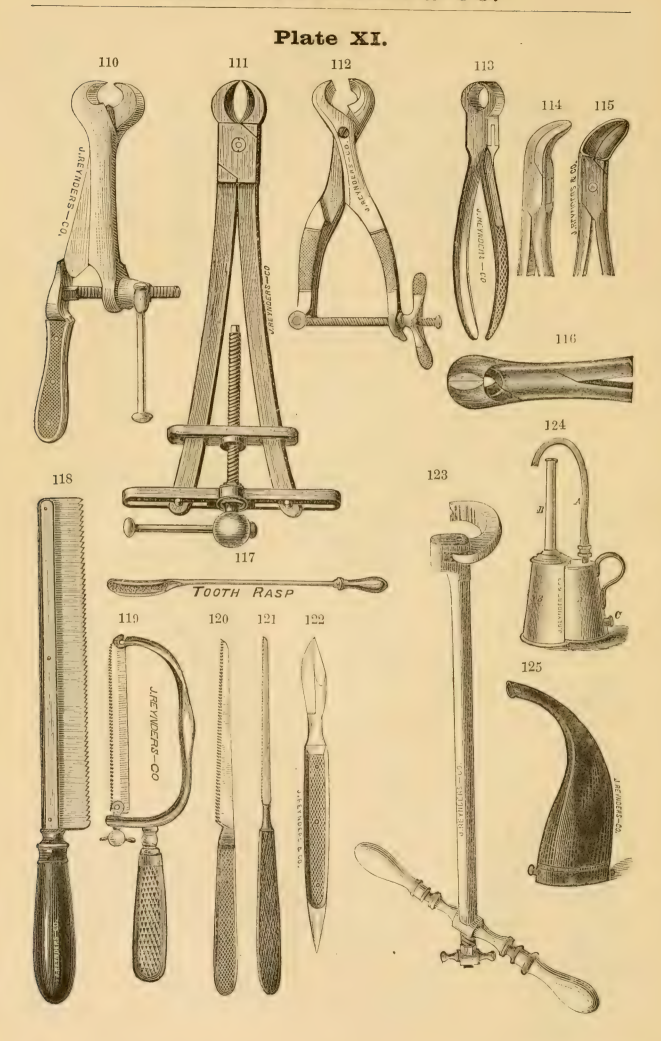
Plate IX.



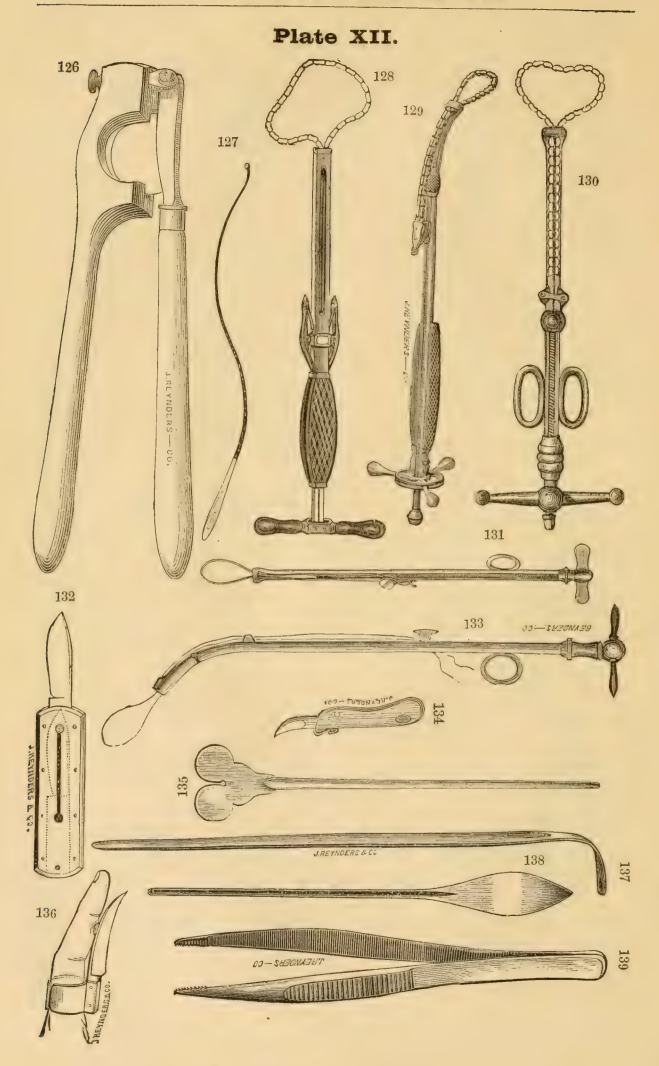
Dawson's Wire Twister. For twisting loops of silver suture wire in		
cavities. Fig. 90	ີ	50
Drag for thinning out the hair of mane. Fig. 91		50°
Drainage Tubing. Per yard. Fig. 93	U	50
Drawing Knives, single edged, six sizes. Fig. 94 from No. 1 to 6 show		
natural sizes. Each		25
" common. Each	0	50°
" single edged, in ebony handles, French model. Each	1	50
" double edged, of two assorted widths of curve in ebony		
handles, French model. Each	1	75
" small, single edged, closing into a handle, for pocket	1	50
" graduated, for cutting the groove required by the		
Charlier Shoe. Mr. Fleming's	5	00
Drawing Knives, set of; consisting of three drawing knives of assorted		
sizes, one sharp pointed double edged sage knive and one reamer,		
fitting into one handle, with spring catch. In wrapper case. Fig. 92.	0	00
	J	UU
Drawing Knives, set of; consisting of two drawing knives of assorted		
sizes and one sharp pointed double edged sage knife fitting into		
one improved spring catch handle. Very neat and compact, in-		
tended for small pocket cases	6	00
Drawing Knives, set of; consisting of one single edged drawing knife for		
searching, two double edged drawing knives of assorted widths of		
curve, one sharp pointed double edged sage knife, one single edged		
right sage knife, one single edged left sage knife, all in ebony		
handles, French model. One plain forceps, one sharp pointed curved		
on flat scissors, one director and one silver probe; in mahogany		
case. Prof. A. Liautard's	16	00
Delaford's Graduated Lancet and Grooved Needle, for inoculating cattle,	10	00
	7	50
in case Dental Chain Saw Plate 5 Fig. 51		
Dental Chain Saw. Plate 5. Fig. 51	14	อบ
Dental Chisel, E. A. A. Grange's. The chisel is propelled by a screw and		
crank handle.		~
" Prof. Going's. Plate 10. Fig. 104		
" "French Model. Plate 10. Fig. 103		
" Plain; length 16 inches. Plate 10. Fig. 96		00
" Plain; length 10 inches. Plate 10. Fig. 96	2	00
" Narrow; length 6 inches. Plate 10. Fig. 95	1	25
" Narrow; length 5 inches. Plate 10. Fig. 98	1	25
" Narrow; length 4½ inches, with steel head	1	50
Dental Cutting Forceps, Liautard's; extra large and strong, one jaw		
hooked to prevent slipping; with closing screw and crank handle	30	00
Dental Cutting Forceps, Möller's. Plate 11. Fig. 111		
" " Möller's, with plain closing screw and crank		
handle	30	00
Fiench model. Trate II. Fig. II2		
Trate II. Fig. IIV		
" " House's. Plate 11. Fig. 113	b	DU



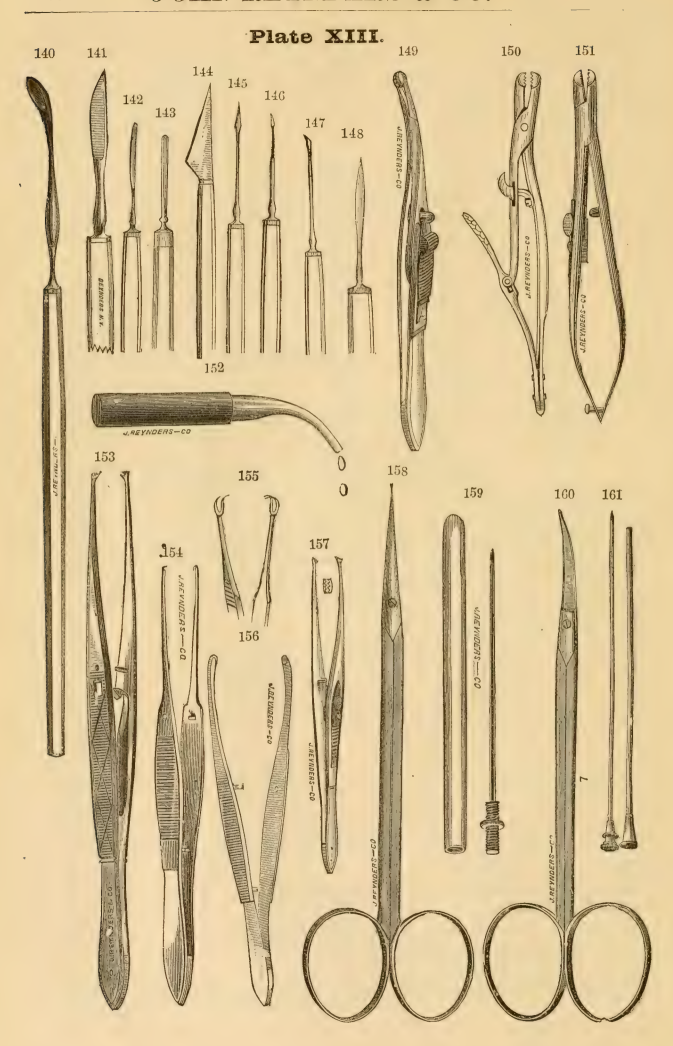
Dental Cutting Forceps, House's. Plate 11. Fig. 116		50
anguar. Flate II. Fig. II5		50
curved on lat. Plate 11. Fig. 114	6	50
Dental File, Adjustable; in stiff handle. Fig. 101		00
" Adjustable; handle to unscrew into two parts. Fig. 102		00
" Extra; for the Adjustable. Fig. 108		40
" House's; in stiff handle		00*
" House's; handle to unscrew into two parts		00*
" Extra; for House's	0	40*
Automatic, E. A. A. Grange s.		
House's; for front teeth		00
rain, for front teeth		00
improved cut, in nandle, for front teeth	3	.00
Dental Forceps, length $7\frac{1}{2}$ inches	1	75
" for wolf teeth, length 9 inches. Fig. 109	3	50
" length 15 inches. Fig. 105	5	50
" Prof. Going's; extra large and strong with closing screw		
and crank handle. Fig. 106	25	00
" House's, combined with dental cutting forceps; one set		
of removable handles to both. Fig. 107	28	00
Dental Gouges, length 5 inches. Fig. 99	1	50
" length 4½ inches, with steel heads. Fig. 97	2	00
Dental Hook, House's	2	00
Dental Key, with hooks of assorted sizes. Plate 11. Fig. 123	35	00
Dental Knife and Pick, Hurlburt's. Plate 11. Fig. 122	2	00
Dental Mallet, lead filled, not rebounding. Fig. 100	2	50
" boxwood	0	50
Dental Pick, right	1	60
" left		60
Dental Rasp, plain; stiff handle		75*
" " guarded; stiff handle. Plate 11. Fig. 117		00*
" " plain; handle to unscrew into two parts		50*
" " guarded; handle to unscrew into two parts		75*
Dental Saw, plain. Plate 11. Fig. 120		50
" " fine ferruled. Plate 11. Fig. 121		75
" " French model. Plate 11. Fig. 118		50
" " Bow. Plate 11. Fig. 119		00
Drenching Horn, J. Reynders & Co.'s. Plate 11. Fig. 124	2	00
This has been devised with a view to obviate all difficulty in administering fluid medicine to horses and cattle. It consists of two compartments A and B; B communicating with the metal tube B and A with the soft rubber hose A. The vessel B is to hold the medicated fluid and A luke warm water, which may be filled in through C. The soft rubber hose A is introduced into one of the nostrils and the metal tube B into the mouth; the horn is then to be tilted upwards, when the water will enter the nostril, force the animal to swallow and take the medicine without difficulty.		
Drenching Horn, tin. Plate 11 Fig. 125	1	00
Dressing Forceps. Plate 5. Fig. 43. 5 inch, \$1 25. $6\frac{3}{4}$ inch	1	19



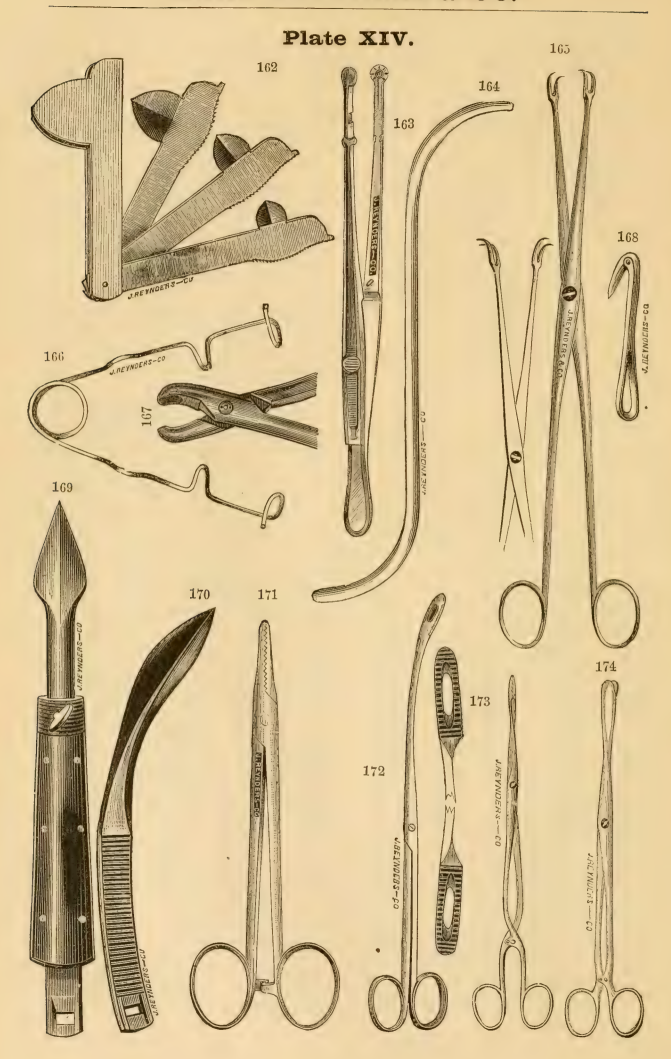
Dressing Materials.	
ABSORGENT COTTON.	
Our Absorbent Cotton is put up in neat and substantial boxes (where it may be kept in a compact and clean condition until used	
up) in such sizes as will be found convenient for its various uses, as	
follows	
(a) in bales of 25 lbs per lb. $$1 00 \mid (d)$ in $\frac{1}{8}$ lb. boxes per box	\$0 35
(a) in 1 lb. boxes per box 1 35 (a) in $\frac{1}{16}$ " "	0 20
(d) in $\frac{1}{2}$ " " " 1 00 (d) in $\frac{1}{4}$ " " " 0 50	0 10
(d) in $\frac{1}{4}$ " " 0 50	7 00
Hygroscopic Cotton Waste (for use in dispensaries), etcper box	1 00
This cotton prepared from the best material, for use as a surgical dressing, commends itself on account of its purity uniformity of texture, and its property as an absorbent.	
It absorbs fluids with great rapidity, and is therefore especially adapted for use as surgical dressing, for local application of medicated solutions, and as a substitute for sponge	
in surgical operations.	
It is perfectly pure, having been carefully and thoroughly cleansed from oil, resin, and	
all extraneous matter. It is uniform in texture, free from threads and knots, and felting together of its fibres	
make it preferable to scraped lint for many surgical purposes; and it is endorsed by every intelligent practitioner who has used it.	
PURE COTTONS, MEDICATED.	
Borated Cotton for dressing wounds, 23%, 1 oz. packages	$0 \cdot 20$
$\frac{1}{2}$ lb. "\$1 25; 1 lb.	2 00
Salicylated Cotton, 5%, 1 oz. package, \$0 20; $\frac{1}{2}$ lb., \$1 251 lb.	2 25
" " 11%"	3 25
Haemostatic Cotton, styptic per oz. \$9 25 "	2 50
Iodized Cotton	2,50
Carbolized Cotton	2 00
Jute, plainper lb., \$0 30; per bale of 25 lbs.	6 75
Jute, carbolized " 0 40; " "	9 00
Marine Lint (Oakum)per lb.	0 75
Lister's Antiseptic Gauze, in 6 yard pieces	0 90
Lister's Silk Protective, best	1 80
McIntosh (waterproof cloth)	1 50
Offed Mushin, best	$\frac{1}{1} \frac{00}{80}$
Pink Jaconet, carbolized	1 00
per bottle	0 75
Large bottles of same containing assorted sizesEach	3 00
"Silk, 4 sizes	0 45
Carbolized Drainage Tubing	0 50
Carbolic Acid, 8 oz., best	2 00
Liquor Boracis comp	1 00
Dressing Scissors, straight. Plate 22. Fig. 259. 5 inch, \$1 00; 6½ inch	1 20
" curved on the flat. Plate 23. Fig. 268 5 inch	1 50
$6\frac{1}{2}$ inch	1 75
Dietrich's Needle for Vaginal Sutures, with removable steel point	2 00
Director with Aneurism Needle. Plate 12. Fig. 137	0 75
" " Myrtle Leaf. Plate 12. Fig. 138	0 75
" " Tongue Tie. Plate 12. Fig. 135	0 75



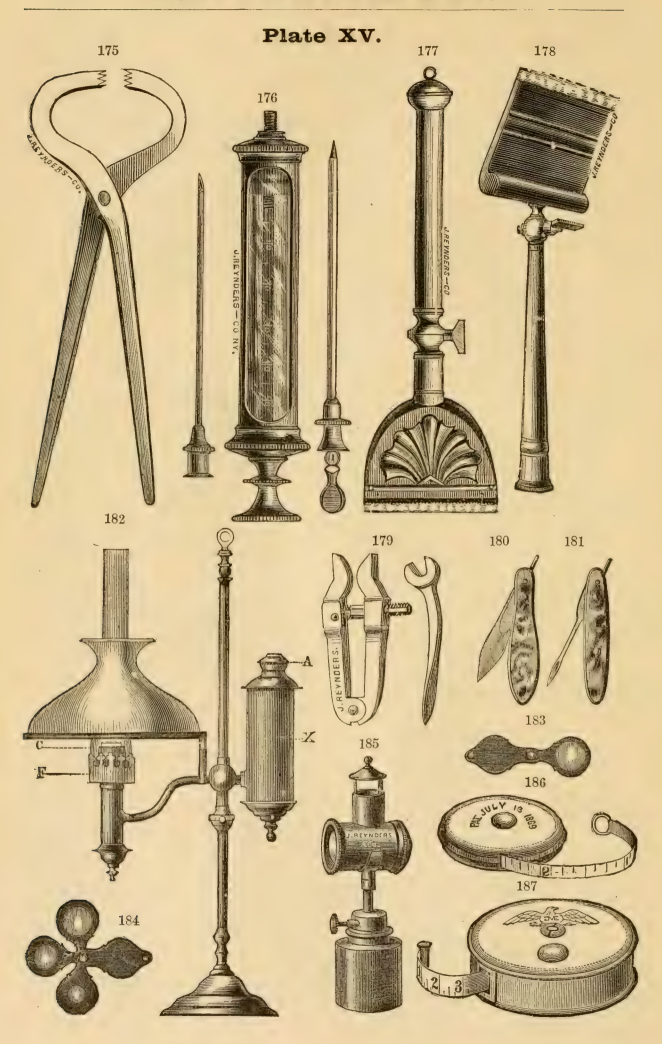
Dissecting Cases. See "Enumeration and Contents of Cases." Dissecting Forceps. Fig. 139	3 0	75
Distentor, Vaginal, used in spaying. Plate 25. Fig. 307	10	00
Docking Shears. Fig. 126\$7 00; best	11	50
Double Canula for Caponizing. Plate 5. Fig. 53	1	50
Ecrasseur, Maisonneuve's, curved. Fig. 129	20	00
" with removable straight and curved attach-		00
	36	00
" French Model, with chain, as used by Dr. Liautard for		
spaying	22	00
	20	00
	20	
" Smith's, straight or curved, with wire. Figs. 131 and 133. Each		00
	18	
Elastic Catheters for Horses. First quality		00
" " Second quality		50
" " " First quality, with whalebone stylet		00
" " Second quality, with whalebone stylet		50
" " Made of a strip of metal or wire wound		
spirally, separating into two parts. Plate 7. Fig. 63.	4	00
" for mares		25
Elastic Probe, Steele's. Fig. 127		25
Embryotomy Knife, with ring. Fig. 136		75
" concealed in hard rubber handle. Fig. 132		50
" French model, concealed in ebony handle. Fig. 134.		50
Emmet's, Doctor, T. A., Forceps for twisting silver wire. Plate 14. Fig. 163.		75
Exploring Needle, in ebony handle		00
" " in ivory handle		25
" " closing into plain hard rubber handle		50
" closing into hard rubber handle, with slide catch		50
" in metal case. Plate 13. Fig. 159		25
Exploring Trocar. Plate 13. Fig. 161		50
" with aspirating bulb		00
Eye Instruments.		
Cataract Knife. Plate 13. Fig. 144	1	50
" Needle, straight. Plate 13. Fig. 145	1	25
" Needle, curved. Plate 13. Fig. 147	1	25
" Scoop, hard rubber. Plate 13. Fig. 140		00
Cilia Forceps. Plate 13. Fig. 156	1	00
Discision Needle, Brogniez. Plate 13. Fig. 146	1	50
Drop Tube for Atropine. Plate 13. Fig. 152	0	20
Fixation Forceps, slide catch. Plate 13. Fig. 157	3	00
" spring catch. Plate 13. Fig. 153		00
" " plain	1	50
Forceps with Claws, for Enucleation of eye ball. Plate 13. Fig. 155.	1	50



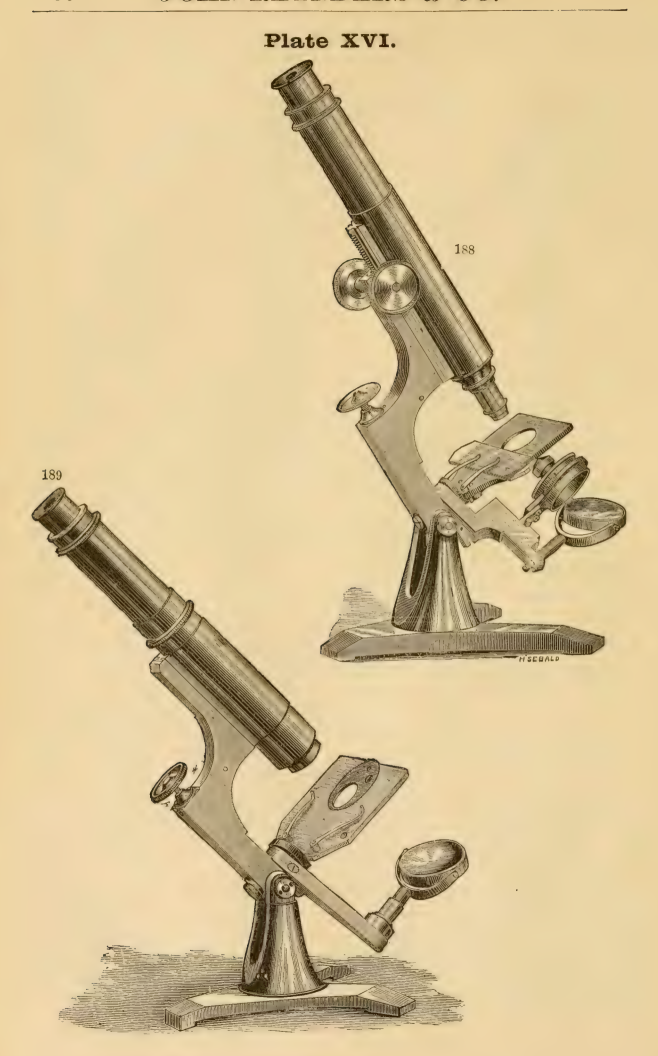
Gouge, for the removal of foreign bodies. Fig. 142	3 1	50
Tris Forceps, straight. Fig. 154		50
" curved		75
Iris Scissors, straight. Fig. 158		50
" curved on flat. Fig. 160		75
" curved angular		25
Needle, broad. Fig. 148		50
Needle Holder, Sand's. Fig. 150		50
o. Reynders & Co.s. Fig. 145		50
Trouts. Fig. 191		50
pam		50
Scissors, curved on flat for enucleation of eye ball		75
Speculum, plain. Plate 14. Fig. 166		50
improved, Dr. W. O. Moore's		00
" with set screw		00
Eyes, Artificial, glass, of $1\frac{9}{16}$, $1\frac{3}{4}$ and 2 inches diameter, each	5	00
nard rubber, of 1_{16}^{-} , 1_{4}^{-} and 2 inches diameter. I rate 5.	4	0.0
Fig. 27. Each	4	00
Tarmer Miles' Caponizing Instruments, consisting of knife, spreader		
and forceps; in neat case, with directions	7	00*
Farmer Miles' Castrating Ecrasseur. Plate 12. Fig. 130		00
" Leg Spreader		00
" Spaying Knife, 4 bladed		00*
" Spaying Seissors		00
" Spaying Sound. Plate 14. Fig. 164		75*
" Spaying Needle		25
Fleams, plain. Plate 14. Fig. 162. 1 blade \$1 25; 2 blades \$1 50; 3 blades		75
Fleams, fine, in nickelplated cases. 1 blade \$2 00; 2 blades \$2 50;		10
3 blades	3	00
Fleming's Graduated Drawing Knife, for cutting the groove required by		
the Charlier Shoe	5	00
Fleming's Neurotomy Knife, with eye near the point. Plate 18. Fig. 208.		00
Fleming's set of Frost Cogs, consisting of two dozen cogs and two		
punches	6	00
Files for Teeth, see "Dental Files" or "Tooth Files."		
Finley's Hypodermic Syringe, hard rubber barrel, with two needles; in		
morocco case	3	00
Firing Irons, unpolished, in handles. 9 patterns. Each	1	50
Firing Iron Point	1	50
" " Line	1	50
Firing Irons, polished, without handles. Plate 7. Fig. 64. Each	1	50
" " ebony handle, with fastening screw for the latter	2	00
Firing Iron, for pyropuncture	3	50
" with three changeable iron points. Plate 7. Fig. 65	3	50
" with platinum point. Plate 7. Fig. 66	4	00
" Forge. Plate 7. Fig. 72	7	50
" Lamp, selfblowing. Plate 7. Fig. 70	7	50



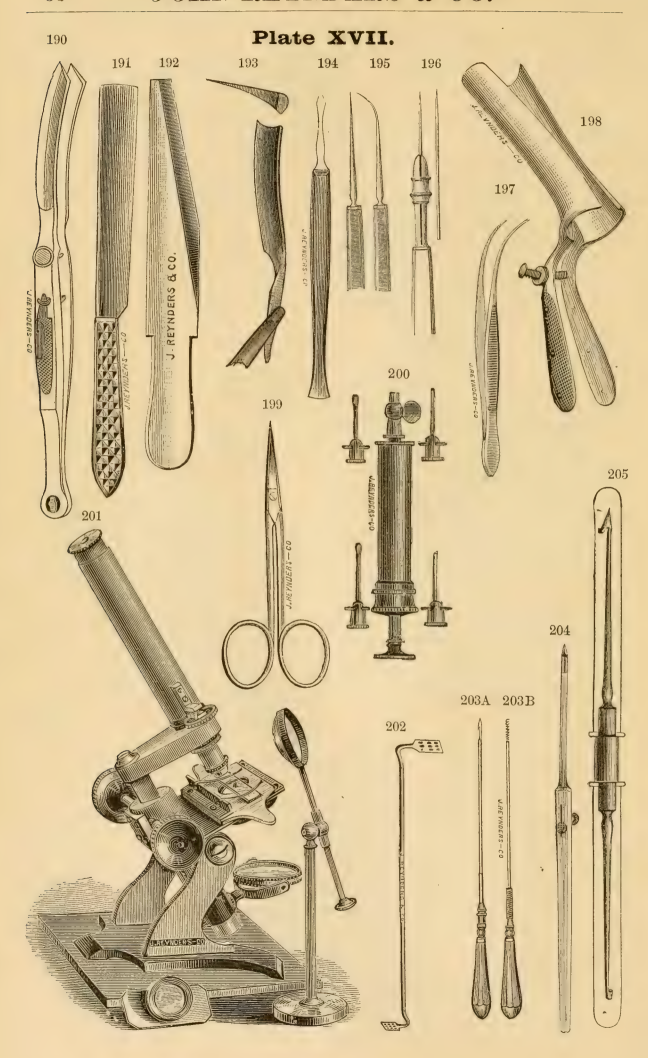
Fole Hooks, articulated, blunt and sharp. Fig. 168. Each\$ 4	00
	00
Fitch's Handy Aspirator. For description see "Aspirators." Plate 3.	
	00
Flint's Aspirator, Trocar and Canula, with stop-cock and Elastic Syringe.	
-	00
	75
	25
	50
	00
plain, with rat teetil. Flate 2. Fig. 20	50
	75
	00 50
44 44 70 44 70 44 70 4	50 50
	50
" Fenestrated and combined with needle holder. Plate 2.	00
	. 00
	50
	70*
	00
	50
" Bitch. Plate 4. Fig. 31 4	00
Forceps, Bone Cutting, straight edged. Plate 19. Fig. 218. According	
	00
" " curved on flat	50
" " curved angular §	50
Z 0200 pb, 20120 01111111111111111111111111111111	50
Forceps, Bow or Dressing. Plate 5. Fig. 43. 5 inch \$1 25; 6\frac{3}{4} inch 1	. 75
Tologo, Dalos, Tologo, Will Indiana, Williams	3 00
, , , , , , , , , , , , , , , , , , , ,	5 00
2 of other motion and the state of the state	50*
Forceps, Castrating, French model, with regulating ratchet between the	
	00
	75
. To a contract of the contrac	7 00
***************************************	7 50
	5 50
2 22 25 25 25 25 25 25 25 25 25 25 25 25	1 75
0	3 50 5 50
) 00
1 101. Going s, exita large and strong, with closing screw	< 00
and crank handle. Plate 10. Fig. 106 28 "House's combined, with dental cutting forceps, one set	, 00
of removable handles to both. Plate 10. Figs. 107. 28	3 00
Forceps, Dental Cutting, Liautard's, extra large and strong, one jaw	
hooked to prevent slipping, with closing screw and crank handle 30	00
Forceps, Dental Cutting, Möller's. Plate 11. Fig. 111 39	



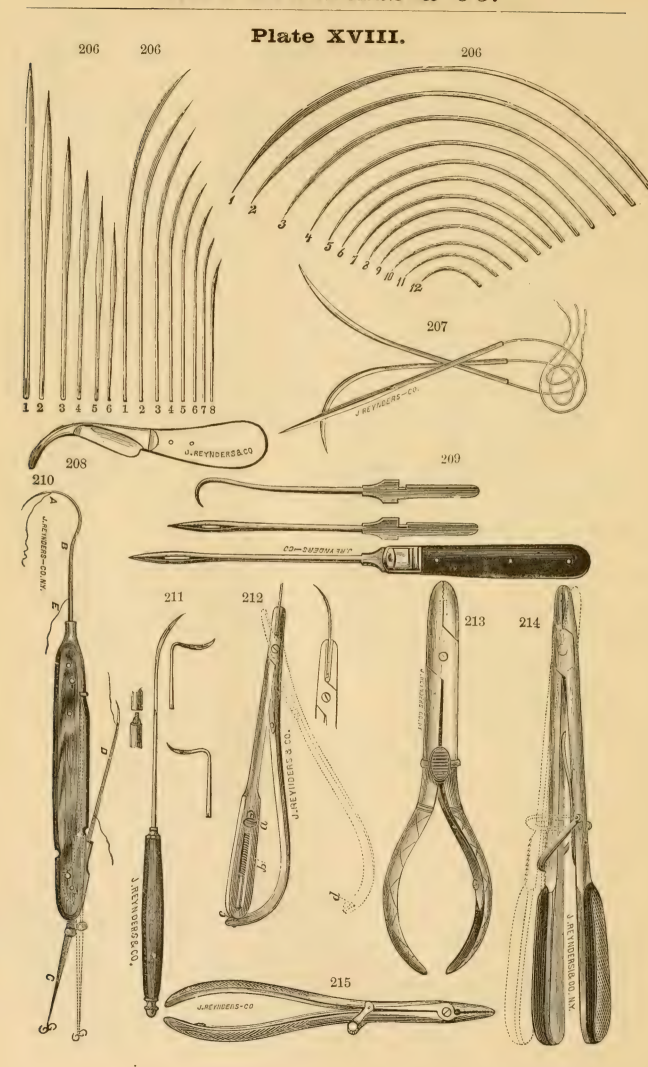
Forceps, Dental Cutting, Möller's, with closing screw and crank handle	330	00
" " French model. Plate 11. Fig. 112	20	50
" " " Plate 11. Fig. 110	25	00
" " House's. Plate 11. Fig. 113	6	
" " " Plate 11. Fig. 116		50
" " angular. Plate 11. Fig. 115		50
" " curved on flat. Plate 11. Fig. 114		50
Forceps, Dissecting. Plate 12. Fig. 139		75
Forceps, Dog Obstetric. Plate 4. Fig. 31		00
Forceps for Breaking off Pieces of Decayed Bone. Plate 19. Fig. 217.		00
Forceps, Hoof Searching. Fig. 175	2	7 5*
Forceps for Closing Quarter or Sand Crack Clamps, of medium and	C	۲0
small size. Plate 21. Fig. 242 Forceps for Closing Quarter or Sand Crack Clamps, of large size. Plate 21.	О	50
	e	50
Fig. 242 Forceps with two Sets of Jaws for closing Quarter or Sand Crack Clamps,	6	90
	12	50
Forceps, Parturition or Artificial Hand; E. A. A. Grange's.	14	30
1	16	00
" Tallich's; short crotchet	6	
Forceps, Pin or Wire Cutting	2	
Forceps, Pin or Wire Cutting and Needle Holding. Stimson's. Plate 18.	۵.	00
Fig. 213	3	50
Forceps, Polypus, straight	3	
" curved, 8 inches. Plate 14. Fig. 172	3	
" straight 10 inches, with ratchet catch. Plate 14. Fig. 173.	3	
Forceps, Vulsella, straight, $6\frac{1}{2}$ inches	$\frac{3}{2}$	
" curved, $6\frac{1}{2}$ inches	2	
" straight; length, 10 inches, with ratchet catch. Plate		
14. Fig. 174	3	50
" Hank's, with reversible blades. Plate 14. Fig. 165	3 (
Forceps, Wire (silver) Twisting; Emmet's. Plate 14. Fig. 163	2	
Floats, see "Dental Rasps or Tooth Rasps."		
Frog Seaton Needle, plain	1 :	25
" " roughened. Plate 14. Fig. 170	1 '	75
" " Sewell's. Plate 14. Fig. 169	3 '	7 5
Frost Cogs, Fleming's, set of, consisting of two dozen cogs and two punches	6	00
Gas Singeing Apparatus, plain and without tubing. Plate 2. Fig. 10	4 (00*
" with ball and socket joint, without tubing.		
Plate 2. Fig. 9	4 (50*
Glass Alcohol Lamp	0 8	50
Graduated Drawing Knife, Fleming's, for cutting the groove required		
by the Charlier Shoe	5 (00
Graduated Lancet and grooved Spatula, for inoculating cattle, Delaford's,		
in case	7 8	
Graduates 1 oz., \$0 40; 2 oz., \$0 50; 3 oz., \$0 60; 4 oz., \$0 75; 6 oz.	0 8	
Graduates, minim, in case	0 8	50



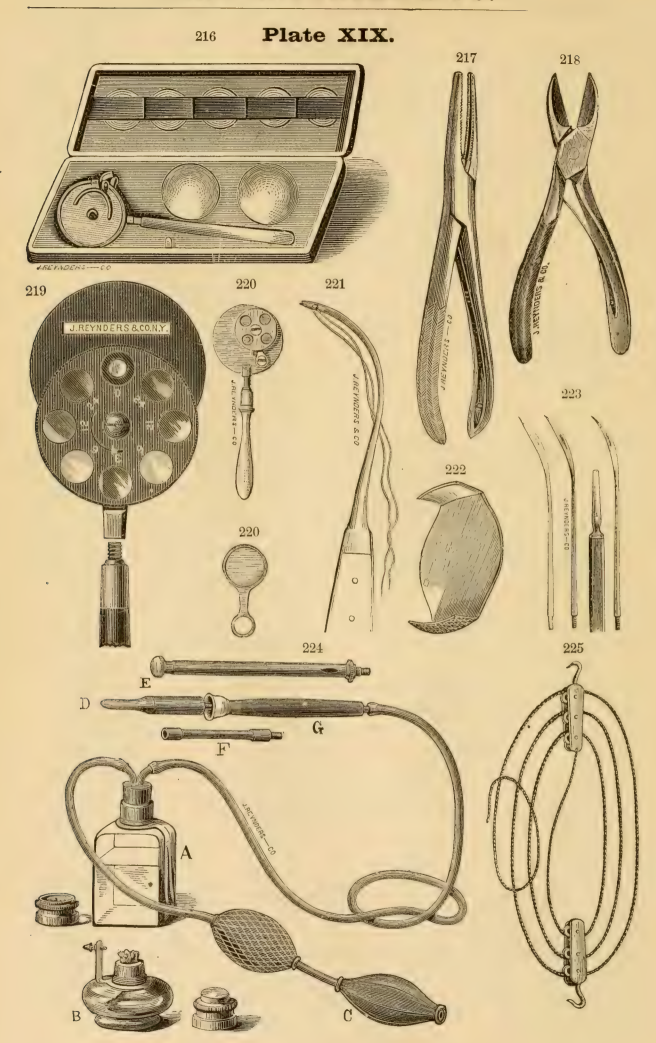
Grange's, E. A. A., Automatic Tooth Rasp.		
Grange's, E. A. A., Artificial Hand or Paturition Forceps.		
Grange's, E. A. A., Dental Chisel. The latter is propelled by a screw		
and crank handle.		
Grange's, E. A. A., Speculum Oris. Plate 23. Fig. 277		
Gerlach's Set of Needles, consisting of two needles of assorted sizes and		
one sharp hook (Tenaculum) fitting into one spring catch handle.		
Plate 18. Fig. 209	4	00
Gerlach's Pocket Case, see "Enumeration and Contents of Cases."		
Going's Dental Chisel. Plate 10. Fig. 104	17	50
Going's Dental Forceps, extra large and strong, with closing screw and		
crank handle. Plate 10. Fig. 106	25	00
Going, Prof., Bog Spavin Truss. Plate 5. Fig. 42	7	00
Goodwin's Balling Gun, with rubber end, for protecting the soft parts		
of the mouth	9	00
Guard for Check Rein. Plate 7. Fig. 69	0	25
This is to prevent the check rein from slipping out of the check hook when the horse		
throws his head up. It can be applied to any check hook.		
Guards for Ankle, Universal. Plate 1. Fig. 8Each	1	00*
These ankle guards, or protectors, are very light and soft, and perform the work much		
better than the hard and rigid ones in common use, and being continuous around the		
leg, they are always in position.		
Gum Lancet, in ebony handle		00
" in ivory handle		25
" closing into plain and hard rubber handle		50
" closing into hard rubber handle, with slide catch		50
Gun, Balling, Brass	3	00
Hank's Vulsella Forceps, with reversible blades. Plate 14. Fig. 165.	3	00
	J	00
Hard Rubber Syringes, see "Syringes Hard Rubber." Hawkeley's Stethageone with metal tube	1	50
Hawksley's Stethoscope with metal tube	1	90
18 inches	19	00
	25	
	20	00
Our hobbles are of the latest and most practical style; by the withdrawal of a small bolt, they drop off and the horse instantly released.		
Side Line, consisting of a wide band and rope, made of the best rope material; strongly woven and twisted in one piece. Used some-		
times in connection with the hobbles	7	00
		75
Hock Seaton Needle. In sliding handle		75
" " hard rubber case, silver burner. Plate 7. Fig. 62		25
" " " platinum burner. Plate 7. Fig. 62.		75
" " aluminum case, platinum burner		00
" " platinum self-closing burner. Plate 7.		
Fig. 68	8	50
" " silver case and silver burner. 3-inch, \$1 40; 4-inch		00
NATION CONTRACTOR CONTRACTOR OF THE PROPERTY O		



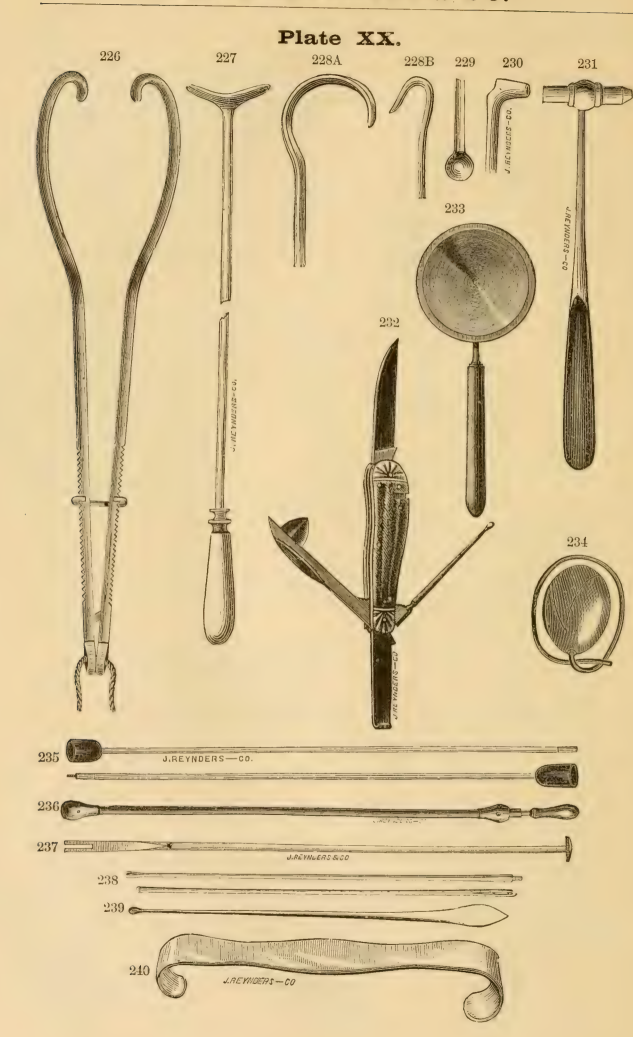
Holder for Needles, Nyrop's. Plate 18. Fig. 212\$	5 00)
" " Reiner's. " " Fig. 215	4 00)
" " " Russian. " " Fig. 214	4 00)
" " combined with wire or pin cutting forceps. Stimson's.		
Plate 18. Fig. 213	3 50)
" " small, see "Eye Instruments."		
Hollow Suppositories. Plate 22. Fig. 266. For description see page		
59	1 00)
Hoof Knives, see "Drawing Knives," "Knives" and "Sage Knives."	1 00	
	0.75	-4
Hoof Searching Forceps. Plate 15. Fig. 175		
Hoof Spreader, with screw key, French model. Plate 15. Fig. 179	15 00)
Horse Catheters, see "Catheters."		
Horse Measuring Standard, plain	6 00	
" in walking stick\$12 00 to	14 00)
Horns for Drenching, tin. Plate 11. Fig. 125	1 00)
" " John Reynders & Co.'s. Plate 11. Fig. 124	2 00)
This has been devised with a view to obviate all difficulty in administering fluid medi-		
cine to horses and cattle. It consists of two compartments A and B; B communicating with the metal tube B and A with the soft rubber hose A. The vessel B is to hold the		
medicated fluid and luke warm water which may be filled in through C. The soft rubber		
hose A is introduced into one of the nostrils and the metal tube B into the mouth; the horn is then to be tilted upwards, when the water will enter the nostril, force the		
animal to swallow and take the medicine without difficulty.		
House's Castrating Clamp. Plate 6. Fig. 60	10 00)
House's Tooth Extracting, combined with tooth-cutting Forceps, one set		
of removable handles to both. Plate 10. Fig. 107	28 00)
House's Tooth-Cutting Forceps. Plate 11. Fig. 113	6 50)
" " " Plate 11. Fig. 116	6 50	0
" " " angular. Plate 11. Fig. 115	6 50	
" " curved on flat. Plate 11. Fig. 114	6 50	
House's Tooth File, in stiff handle. Plate 10. Fig. 101	3 00	
" " handle to unscrew into two parts. Plate 10. Fig. 101.	4 00	
nancie to unscrew into two parts. Trate 10. Fig. 101.		
r nes, separate for the above. Frate 10. Fig. 100	0 40	
The for from beeth	1 00	
House's Tooth Hook	2 00	
Hurlburt's Dental Knife and Pick, heavy. Plate 11. Fig. 122	2 00)
Hypodermic Syringe, glass barrel, covered with fenestrated metal protec-		
tion, with one fine trocar and canula, one needle, one vial; in		
morocco case. Plate 15. Fig. 176	5 00	0
Hypodermic Syringe, the same, with hard rubber fittings	4 00)
" Dr. Finley's model, hard rubber barrel, with two		
needles, in morocco case	3 00	0
Injecting Pump, Reed's, best, in case	25 00	0
Triogting Carrings of white model Dist. 00 Eigen 074 077 and 076	40 00	J
Injecting Syringes, of white metal. Plate 23. Figs. 274, 275 and 276.	~ ~	0
24 oz. in box, 3 00; 36 oz. in box, \$4 00; 48 oz. in box	5 00	
Injecting Syringe, of hard rubber, 24 oz. in box	7 50	
" of brass, finely polished and plated, 24 oz	12 50)
Instrument Wallets, see "Wallets."		
Irons for Firing, see "Cautery Irons" or "Firing Irons."		



Knight's modification of Camman's Stethoscope	3 8	00
Knives, Castrating		00
" "French model		50
Knives, Drawing, single edged, 6 sizes. Pl. 9. Fig. 94. From No. 1 to 6		
show natural sizesEach	1	25
" common		50*
" single edged, in ebony handles, French model Each		50
" double edged, of two assorted widths of curve, in		
ebony handles, French model	1	75
" small single-edged, closing into a handle; for pocket.		50
" Fleming's graduated, for cutting the groove, required	~	
by the Charlier Shoe	5	00
" sets of, see "Drawing Knives" or Enumeration and		
Contents of Cases.		
Knives, Embryotomy, concealed in hard rubber handle. Plate 12.		
Fig. 132	1	50
" " in ebony handle, French model. Plate	*	90
	A	50
" " " " " " " " " " " " " " " " " " "		50
with ring. Trate 12. Fig. 190	T	75
Knives, manifold, for the pocket, containing: 2 fleams of assorted sizes,	0	0.0
1 single-edged drawing-knife, 1 bistoury and 1 probe	3	00
Knives, Neurotomy, straight edged, with upward and laterally curved	0	0.0
projection. Right	2	00
" straight edged, with upward and laterally curved		
projection. Left		00
" curved, probe pointed delicate bistoury		00
" Fleming's, with eye near the point. Fig 208		00
Knives, Nicking		50
Knives, Periostotomy	1	50
Knives, Pricking, with spring backs: 1 blade, \$2 50; 2 blades, \$4 00;		
3 blades	4	50
Knives, Pocket, Veterinary Surgeon's, containing: 1 probe, 1 fleam,		
1 drawing-knife and 1 straight edged scalpel. Plate 20. Fig. 232.	7	50
Knives, Sage, single-edged, right and left, in ebony handles, French		
modelEach	1	50
" " double-edged and sharp pointed, in ebony handles,		
French modelEach	1	50
Knives, Spaying, Farmer Miles', 4 bladed	7	00*
T .		
Lactometer\$0 75; best,	1	00
Lamp, Collin's, for illuminating the mouth, nasal, rectal and vaginal		
cavities. Plate 15. Fig. 185\$7 00; in case	9	00
Lamp, glass, for alcohol		50
Lamp, Self-blowing, for heating Firing Irons. Plate 7. Fig. 70		50
" for singeing with alcohol. Plate 15. Fig. 177		50*
" " " " Plate 15. Fig. 178		00*
± 1000 ±0. ± 15. ± 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		



Lamp, Student's, brass. Plate 15. Fig. 182	3 4	25*
" nickel-plated	5	00*
Lancets, Abscess	1	00
Lancet, graduated and grooved needle, for inoculating cattle. Delaford's.		
In case	7	50
Lancet, for inoculating cattle. Plate 15. Fig. 181	0	75
Lancets, Thumb. Plate 15. Fig. 180	1	. 00
" in brass handle, with set screw	2	25
Lancet with spring, plain, in case	2	50
" " guarded, in case. Plate 23. Fig. 273	3	00
Leg Spreader, Farmer Miles'	8	00
Lenses, Magnifying, for pocket, one glass, folding into oval hard rubber		
case ³ / ₄ inch diameter, \$0 50*; 1 inch diameter,	0	75*
1½ inch diameter, 1 00*; 1 inch diameter,	1	50*
Lenses, Magnifying, for pocket, two glasses, folding into oval hard rub-		
ber case ³ inch diameter, \$0 75*; 1 inch diameter,	1	. 00*
1½ inch diameter, 1 50*; 2 inch diameter,		50*
Lenses, Magnifying, for pocket, two glasses, folding into round hard rub-		
ber case. Plate 15. Fig. 183. 4 inch diameter, \$0.75*; 1 inch diameter,	7	00*
$1_{\frac{1}{4}}$ inch diameter,		25*
Lenses, Magnifying, for pocket, three glasses, folding into round hard	۱,	. 20
rubber case. Plate 15. Fig. 184	7	. 00*
1 inch diameter, $\$1\ 25$; $1\frac{1}{4}$ inch diameter,		50*
Liautard's, Prof. A., Compact Pocket Case, see "Enumeration and	1	. 50'
Contents of Cases."		
Liautard's, Prof. A., Instrument Case and Medicine Chest combined, see "Enumeration and Contents of Cases."		
Liautard's, Prof. A., Set of Hoof Instruments, see "Enumeration and		
Contents of Cases."		
Liautard's, Prof. A., Tracheotomy Tube	10	00
Liautard's, Prof. A., Tooth Cutting Forceps, extra large and strong, one		
jaw hooked to prevent slipping; with closing screw and crank	0.0	
handle	30	00
Liebreich's Ophthalmoscope, with plain or elongating handle.		
Fig 216		00
Ligature Silk, ordinary, of two sizesper skein	0	05
" braided, warranted not to kink or curl during use; of nine		
sizesper board		35
" the same, four assorted sizes, on a boardper board		75
" carbolized, four sizesper board	C	45
" closely twisted, four sizesper roll	C	35
Ligature Catgut, specially prepared for this purpose, four sizes, must		
be drawn through warm water before using to make it pliable; per roll	C	25
Ligature Catgut, carbolized, in bottles per bottle	0	75
Ligature Wire, of pure silver No. 31 (finest), \$0 20; No. 30,	0	20
No. 29 0 25; No. 28,	0	30
No. 27 0 35; No. 26,	0	40
No. 25 0 45; No. 24,	0	50



Ligature Wire, of soft metal, two sizes per coil \$0 35 and \$ Litmus Paper, blue and red, per sheet		$\frac{45}{10}$
Loring's Ophthalmoscope. Plate 19. Fig. 219		00
M		
Maisonneuve's Ecrasseur, curved. Plate 12. Fig. 129	20	00
" with removable straight and curved attachments, two assorted chains and four strengths of wire rope	96	00
Magnifying Lenses for Pocket; see "Lenses."	90	00
Mane Comb	0	20*
Mane Drag, for thinning out the hair of mane. Plate 9. Fig. 91		50*
Manifold Knife, for the pocket, containing two fleams of assorted sizes,		
one single-edged drawing-knife, one bistoury and one probe	3	00
Mare Catheter, elastic		25
" metal	2	50
Marine Lint, the best antiseptic, expressly prepared for surgical pur-	0	
poses	U	75
Measuring Tapes of linen, bearing French measurements on the one and English measurements on the other side. With spring and stop,		
in nickel plated cases. Plate 15. Fig. 186. 3 feet \$0 50; 5 feet \$0 60;		
6 feet	0	70
Measuring Tapes of steel, $\frac{1}{4}$ inch wide, bearing French measurements on		•
the one and English measurements on the other side. With spring		
and stop, in nickel plated cases. Plate 15. Fig. 187. 3 feet \$1 50*;		
4 feet \$1 75*; 5 feet \$2 00*; 6 feet \$2 25*; 8 feet \$2 50*; 12 feet		
\$3 75*; 15 feet		00*
Measuring Standard, plain. For horses		00
" in walking stick	14	00
Medicine Chests, see "Enumeration and Contents of Cases." Metal Syringes, see "Syringes, Metal."		
Microscopes, Zentmayer's American Student Stand, with 1 eye-piece		
(A or B); $\frac{3}{10}$ objective, 24° ; $\frac{1}{5}$ objective, 75° ; and walnut case, with		
lock and handle. Plate 16. Fig. 189	38	00*
With 1 eye-piece, and walnut case with lock and handle		00*
This instrument was designed and constructed with the view of enabling students to obtain an instrument combining the essential features of a first-class stand, superior optical qualities of the standard of		
ties and extremely low cost. The instrument is of brass, with the exception of the base, which is of cast-iron, neatly japanned. The base is the same shape as that of the Histological Stand, being of one piece and very rigid, to which the bell-metal bar is attached by a joint, allowing the use of the instrument at any angle of inclination; perpendicular and horizontal positions being indicated by stons.		

cated by stops.

The coarse adjustment for focus is accomplished by sliding the body-tube in a cloth-lined outside tube, which give an exceedingly smooth and delicate movement.

The fine adjustment is of the same style as that of the American Centennial Stand. A concealed lever is acted upon by a micrometer screw, and moves the entire body, which is fitted to the grooved bar, giving steady and delicate movement.

The plane and concave mirrors are hung in a plane with the object, and may be swung over the stage for illuminating opaque objects (instead of the bull's-eye condenser), having the object as the centre.

The stage is broad and firm, is only three (3) inches from the table, and is provided with delicate spring-clips, which may be removed if desired.

The diaphragm is circular in form, with a series of different size apertures, and is let into the stage from above; it may also be removed.

Microscopes, Zentmayer's American Histological Stand, with following
accessories: 1 eye-piece (A or B); ⁸ / ₁₀ -inch objective, 24° angular
aperture; $\frac{1}{5}$ -inch objective, 75° angular aperture (which easily resolves
P. Angulatum), and neat walnut case, with lock and handle\$50 00*
With same accessories, but with addition of rack and pinion, instead of
sliding tube for coarse adjustment. Plate 16. Fig. 188 58 00*
Same, but with binocular attachment and 1 pair of eye-pieces 80 00*
With sliding tube coarse adjustment, 1 eye-piece and walnut case 32 00*
With rack and pinion coarse adjustment, 1 eye-piece and walnut case. 40 00*
Binocular, with 1 pair of eye-pieces and walnut case

The fact that microscopical investigations have become obligatory in many of our Universities and Colleges, has necessitated the construction of an instrument combining the facilities of a first-class Stand, superior optical qualities and moderate cost. These necessary requirements were held in view, and, we believe, have been fulfilled in the above-named Stand.

The entire instrument is made of brass. The base and uprights are one piece, of a peculiar shape, of great rigidity, to which the bell-metal bar is attached by a joint, allowing the use of the instrument in any angle of inclination; perpendicular and horizontal positions are indicated by stops. The coarse adjustment is accomplished by a sliding tube, or by rack and pinion; the tube is five and one-half inches long, capable of elongation to the standard length.

The fine adjustment is of the same style as the one of the American Centennial Stand. A concealed lever is acted upon by a micrometer screw and moves the entire body, which is fitted to the grooved bar, giving a steady and delicate movement. The arrangement of the swinging sub-stage and mirrors is the same as in the United States Army Hospital Stand.

The removable sub-stage carries the diaphragms, which can be shifted up close to the object.

The stage is a modification of the glass stage, and consists of a glass bar kept down by two spring clips against which the object rests. By this method the object may be moved in the latitude, and the longitudinal movement is accomplished by hand. The spring clips may be used independently for holding anything in a fixed position, by simply placing them in the extra holes provided for that purpose. The stage is only three (3) inches from the table when in a horizontal position.

ACCESSORIES FOR HISTOLOGICAL STAND:

Extra eye-pieces	5 00*
	15 00*
Selenites	1 00*
Neutral Tint Camera	3 00*
Stage Micrometer, 100-1000	1 00*
Eye-piece Micrometer (disk)	2 00*
Hemispherical Spot Lens	4 00*
Adapter for using objective as Achromatic Condenser	1 00*
Stage Forceps	1 75*
Animalcule Cage	2 00*
Double Nose-piece	6 00*
Glass Sliding Stage, with spring and ivory-pointed screw, complete	4 50*
Rotating Stage-plate, with clips	2 00*
Woodward's Prism, unmounted	1 50*
Woodward's Prism, mounted	4 00*
THE PARTY OF THE P	40 00*

An admirable instrument, giving a flat though small field, great magnifying powers, clear definition, and is quite achromatic, i. e., without those fringes of rainbow coloring which are always seen surrounding the objects in inferior microscopes.

It is furnished with one eye piece and a series of three object glasses, namely: the inch, half inch and quarter inch, so made that in order to obtain the highest power, all that is needed is to employ all the three, which screw into each other; two giving a less power, and one the least of all. The convenience of this arrangement will be readily understood.

Objectives of any manufacturer can be screwed into the tube of the instrument, as the latter contains the thread of the society screw.

The body of the instrument turns on two pivots so as to suit the position of the head, coarse and fine screws permit quick or slow moving of the tube to and from the object.

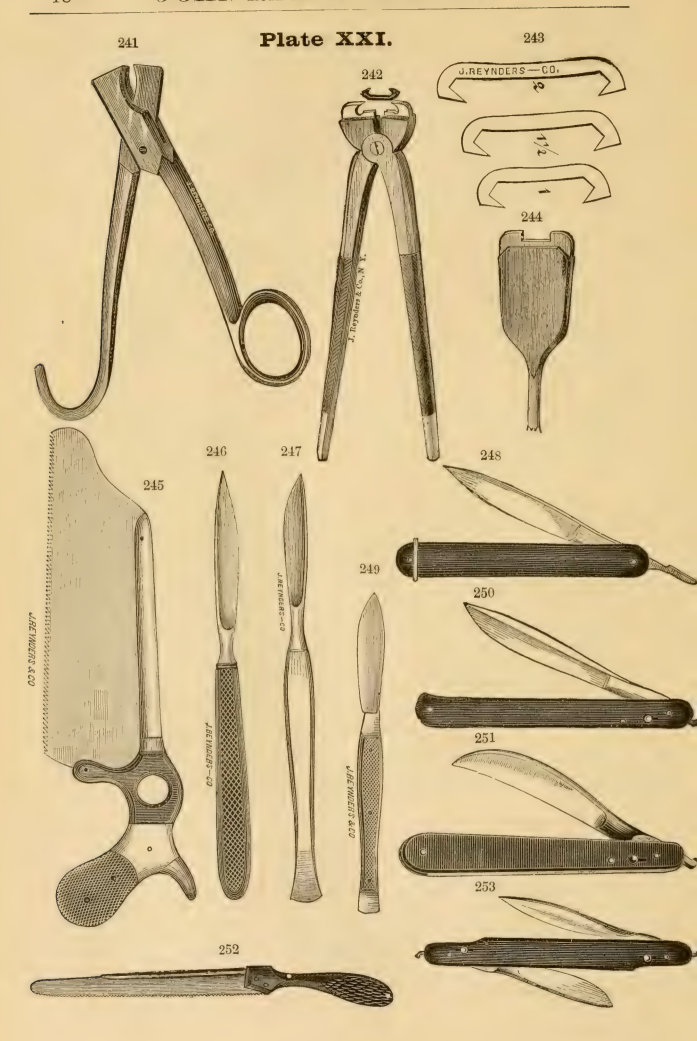
For conveniently moving the object is provided a sliding stage, with a revolving diaphragm secured under the same.

A dissecting forceps, animalcule cage, or life box, and condenser, accompany this instrument. All fitting in a neat mahogany case with handle on its top.

A drawer fitted with racks for holding microscopic objects is also contained in the case.

Microscope Objectives, of Mr. Wm. Wale's celebrated manufacture.

Physician's Series.		
1½ inches, 20 degrees angle of aperture\$	15	00*
$\frac{2}{3}$ inch, 30 " "		
$\frac{1}{5}$ inch, 95 " "	20	00*
$\frac{1}{10}$ inch, 135 " " immersion	20	00*
Economic Series.		
3 inches, 6 degrees angle of aperture	\$7	00*
11/2 " 15 " " "	6	*00
$\frac{3}{4}$ inch, 20 " "	6	00*
	10	00*
$\frac{1}{2}$ " 40 " "	12	*00
	20	00*
Microscopic Instruments.		
Microscopic Bistouries of various shapeseach	0	75*
Microscopic Forceps, very delicate. Pl. 17. Fig. 197. Straight, \$1 25; curved,	1	25
Microscopic Harpoon and Punch combined, the former for removing from		_
living subjects small pieces of muscle fibre; the latter for removing		
small pieces of skin, for microscopical examinations. Pl. 17. Fig. 205.	3	*00
Microscopic Harpoon with Slide, for removing from living subjects small		
pieces of muscle fibre for microscopical examinations. Pl. 17. Fig. 203A	3	50
Microscopic Instrument with Spiral Attachment, for removing from		
living subjects small pieces of muscle fibre, for microscopical exami-		
nations. Plate 17. Fig. 203 B	3	00*
Microscopic Needle Holder. Plate 17. Fig. 196	1	25
Microscopic Needles in Handles, best, straight or curved. Pl. 17. Fig. 195.		
each	0	75
" straight, in plain handleseach	0	18*
Microscopic Razor, ground flat on one side and hollow on the other.		
Plate 17. Fig. 193	1	50*
" fine, with slide catch	4	50
Microscopic Scalpels, three assorted sizeseach	0	75
Microscopic Section Knife, in morocco case. Plate 17. Fig. 191	3	50*
" " Valentine's. Plate 17. Fig. 190	8	00
" " Vincent's. Plate 17. Fig. 192	3	00
Microscopic Section Lifter, Satterthwaite's. Plate 17. Fig. 202	1	00



Microscopic Spear-pointed Knife. Plate 17. Fig. 194	\$	0	75
Microscopic Scissors, straight. Plate 17. Fig. 199			50
" curved on flat			
			75
angular		1	75
Microscopic Syringe, brass, with four canulas of assorted sizes and			
cock, in wooden case. Plate 17. Fig. 200		8	00*
Microscopic Trocar, Duchenne's, for removing from living subjects	small		
pieces of muscle fibre for microscopical examinations. Pla	ate 17.		
Fig. 204		3	50*
Microscopic Slide Mounting Materials and Apparatus of every	DESCRIP	OIT	N.
Miles, T. C. (Farmer Miles') Caponizing Instruments, consisting	ng of		
Knife, Spreader and Forceps, in neat case with directions	<u> </u>	7	00*
Miles', T. C., Castrating Ecrasseur. Plate 12. Fig. 130		20	
Miles', T. C., Leg Spreader			00
Miles', T. C., Spaying Knife			00*
Miles', T. C., Spaying Scissors			00
Miles', T. C., Spaying Sound. Plate 14. Fig. 164		0	75*
Miles', T. C., Spaying Needle		1	25
Milking Tubes	each	1	10
Möller's Tooth Cutting Forceps. Plate 11. Fig. 111		32	00
" " with plain closing screw and	crank		
handle		30	00
Mouth Speculum, French model. Plate 4. Fig. 30		17	
Mouth Speculum or Speculum Oris, E. A. A. Grange's. Plate 23. Fi			
" Varnell's. Plate 4. Fig. 29	~	Q	00
Myer's, Dr. J. C., Saw. For description see "Saws."			50
Myers, Dr. J. C., Saw. For description see Saws		o	50
N asal Septum Punch, for cutting out a circular piece of cartilage	a prior		
		17	00
to the insertion of an ordinary Bull ring		1	00
Needles, straight, sizes 1, 2 and 3; half curved, sizes 1, 2 and 3		_	
curved, 1, 2, 3 and 4. Plate 18. Figs. 206 Each, \$0 15; pe		T	50
Needles, straight, size 4, 5 and 6; half curved, sizes 4, 5, 6, 7 and			
curved, sizes 5, 6, 7, 8, 9, 10, 11 and 12. Plate 18. Figs. 206			
Each \$0 10; p	er doz.	1	00
" extra heavy, straight, half curved and full curved	each	0	20
" into which soft metal wire is to be screwed. Plate 18. Fig.			
	each	0	50
Soft metal wire for the sameper coil, \$0 3			45
Needles, into which pure silver wire is to be screwed			50
"Pure silver wire for the same, No. 26p			40
-		U	#0
Needles, hollow, for fine pure silver wire; one each straight and c			
and one wire twister in shell handle, with slide catches. Clebe			0.0
Plate 18. Fig. 210.			00
Needles, Copeman's, set of three. Plate 19. Fig. 223		3	00
Needles, Gerlach's, two of assorted sizes and one sharp hook (tenac	,		
fitting into one spring catch handle. Plate 18. Fig. 209		4	00

Needle,	new model, set of three. Plate 18. Fig. 211	\$3 00
66	in handleeach	1 50
66	in handle, Ashton's. Plate 19. Fig. 221	1 50
Needle.	for Vaginal Sutures, wide, Sauberg's. Plate 25. Fig. 304	1 25
66	" " narrow, Sauberg's	1 25
66	" " with removable point, Dietrich's	$\frac{1}{2} 00$
Needles	for introducing Seatons, plain, sharp-pointed; 6 inches in length,	0 75
	aches in length, \$1 00; 12 inches in length	1 75
	for introducing Seatons, blunt, probe pointed: 9 inches in length,	1 25
	$12 \text{ inches in length} \dots$	1 50
66	" in protecting horn handle. Plate 22.	
	Fig. 257	1 75
66	" in two parts to screw together Plate 22.	
	Fig. 255	2 75
66	" in three parts to screw together. Plate 22.	2 72
	Fig. 254	3 50
66	" S form and guttered, in two parts to	
	screw together. Plate 22. Fig. 256	2 75
Needles	for introducing Seatons into the Frog, plain	1 25
••	" " " roughened. Plate 14. Fig. 170	1 75
45	" " " Sewell's. Plate 14. Fig.	T 10
	169	3 75
Needles	for introducing Seatons into Dogs, plain	1 00
	" " in hard rubber handle, with	
cate	ch. Plate 2. Fig. 21	3 00
	, with sliding handle, for introducing Seatons into the Hock	3 75
	Holder, Nyrop's. Plate 18. Fig. 212	5 00
66	" Reiner's. Plate 18. Fig. 215	4 00
66	" Russian. Plate 18. Fig. 214	4 00
Needle !	Holder and Wire or Pin Cutting Forceps combined, Stimson's.	
Pla	te 18. Fig. 213	3 50
Needle :	Holders, small, see "Eye Instruments."	
Neuroto	omy Band	2 - 00
Neuroto	omy Bistoury, delicate, curved, probe pointed	2 00
Neuroto	omy Knife, straight edged, with an upward and laterally curved	
	projection. Right	2 00
66	"the same. Left	2 00
	" with eye near the point, Fleming's. Plate 18.	2 00
_	g. 208	2 00
	evator	1 00
_	beculum, two-bladed, with handles. Plate 17. Fig. 198	5 50
	"two-bladed, without handles	3 75
Nyrop's	Needle holder. Plate 18. Fig. 212	5 00
\bigcirc		
Uphtl	nalmoscope, Liebreich's. With plain or elongating handle. Plate 19.	
	g. 216	5 00
	moscope, Loring's. Plate 19. Fig. 219	9 00
	Imoscope, Nachet's. Plate 19. Fig. 220	6 50

It is known that platinum and some other metals possess the property, when slightly heated, of becoming incandescent when brought in contact with a gaseous mixture of air and of certain hydrocarbon vapors, and of continuing in an incandescent state without flame as long as the mixture continues to be supplied. It is upon this property that Dr. Paquelin has based the construction of his novel and very admirable apparatus.

The thermo-cautery consists of three principal parts, namely: The chamber D or E in which the combustion takes place, the receptacle A for the volatile hydrocarbon, and the air blowing contrivance (set of double bulbs) C. The combustion chamber (E or D) is the cautery itself. The latter consists of a platinum shell of small volume and large surface, it is the cautery proper, becoming incandescent and is made of two forms to suit different requirements of application. Two tubes are attached to this, an inner one for leading the vapors into the platinum shell and an outer one for conducting off the products of combustion.

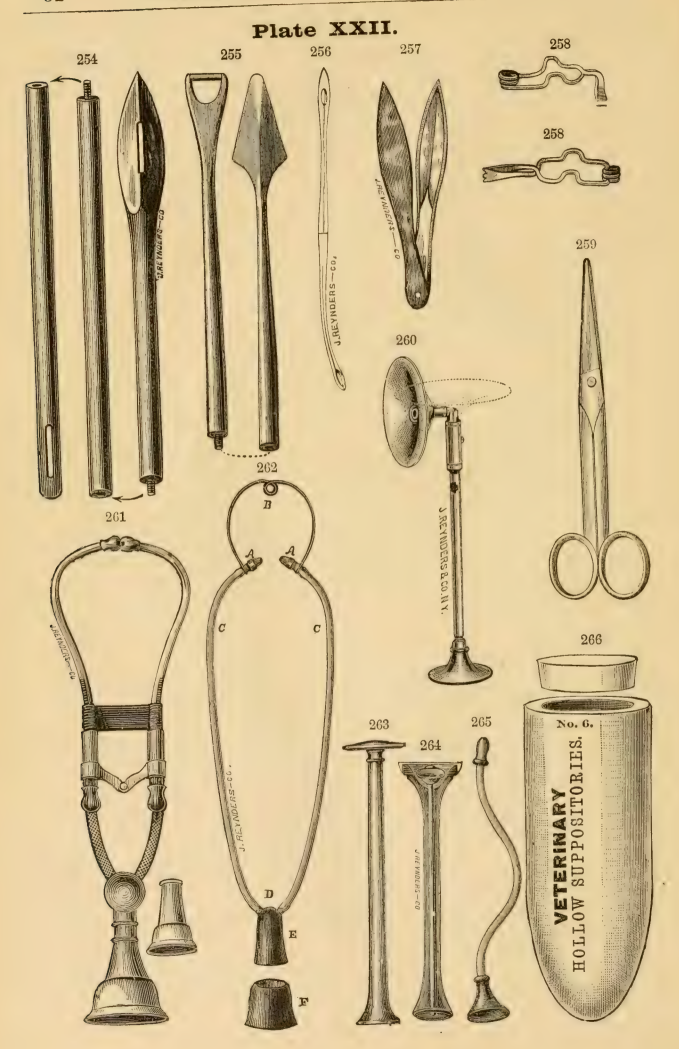
The receptacle A consists of a bottle, having fastened to its neck a contrivance for readily attaching the bottle, as is most convenient, to a button hole, button or pocket of the operator's clothing. This bottle is closed by a rubber stopper through which a tube having two outlets passes. Through one of the latter and by means of the set of double bulbs C is forced into the bottle: atmospheric air, which passes out through the other outlet mixed with the hydrocarbon and into the cautery D or E. A handle G made of non heat conducting material is attached between the cauteries D or E and the rubber conducting tubing. F is a tube that can be screwed between the cauteries D or E and the handle G, elongating the instrument for operating in cavities.

DIRECTIONS FOR USE.

The set of double bulbs C, are attached to the blow pipe fastened on to the alcohol lamp B, and the end bulb worked briskly whilst the cautery to be used (attached to the handle G, and tubing to the receptacle A), is held into the white part of the flame until the cautery has become slightly heated. Then remove the cautery from the flame and the set of double bulbs from the blow pipe and attach the latter to the inlet tube of the receptacle. Again work the end bulb briskly until the cautery has become incandescent and then operate. During the operation continue to work the end bulb with the left hand, sufficiently for retaining the cautery at a uniform degree of heat. The cautery when incandescent will remain so, as long as hydrocarbon is supplied by working the bulb.

The thermo-cautery is applicable in all operations where the use of cautery by fire is indicated. Its heat may be maintained indefinitely, and may be varied at the will of the operator, at any degree lower than that of white heat. It may be passed through the organic tissues and liquids, or even through cold water without losing its activity. It is easy of manipulation, perfectly safe in use, compact, portable, and free from the inconveniences of the older methods of cautery by fire. The hydrocarbons which supply it (keroseline or benzine) are everywhere easily obtained.

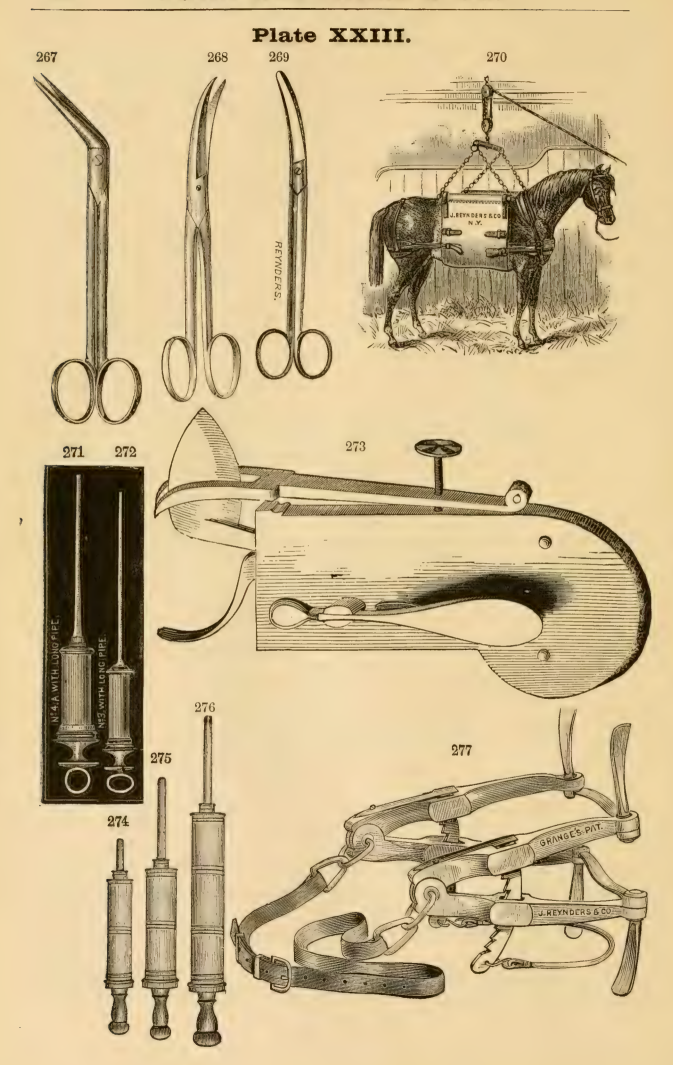
Parker's Bone Saw	4	50
Parturition Forceps or Artificial Hand, E. A. A. Grange's.	,	
Parturition Forceps, long, Günther's. Plate 20. Fig. 226	16	00
Parturition Forceps (short crotchet), Talish's	6	00
Parturition Pulleys (compound). Plate 19. Fig. 225	5	00
Parturition Repulsor. Plate 20. Fig. 227	3	00
Parturition Sling Carrier, straight. Plate 20. Fig. 229	3	00 .
" " curved. Plate 20. Fig. 230	3	00
Parturition Sharp Hook. Plate 20. Fig. 228B	3	00
"Blunt Hook. Plate 20. Fig. 228A.	3	00
Parturition Set; consisting of repulsor, with articulated prongs and oval		
ring handle, 39 inches long; one each sharp and blunt hooks screw-		
ing on to an extra oval ring handle	22	00
Plane, Charlier's. For shoeing à la Periplantaire	3	50
Planten, H. & Son's, capsules for horse balls. Plate 5. Fig. 49. For		
description see page 15.		
$\frac{1}{8}$ oz. capsules, in box 0 50* $\frac{1}{4}$ oz. capsules, in box	0	50*
Ten $\frac{1}{2}$ oz. capsules, in box 0 50* Ten 1 oz. capsules, in box	0	50*



Flexible Capsules filled with 5 min; Oil of male Fern for worms in dog		
12 in box	\$0	25*
Plaster Spatulas, 5 inch	0	30
" " 8 inch	0	60
" combined with trephining elevator. Plate 24. Fig. 294	0	75
Periostotomy Knife		50
Periostotomy Set, Spooner's. Containing 1 curved blunt pointed seaton		
needle, 1 small probe pointed convex edged bistoury, 1 large probe		
pointed concave edged bistoury, 1 double edged knife and 3 needles;		
in case	10	00
Percussor, Flint's. Plate 20. Fig. 231		75
Pessary, inflating, for mares and cows. Plate 20. Fig. 234		00
Pleximeter, Flint's. Plate 19. Fig. 222	0	25
Pneumatic Aspirators, see "Aspirators."		
Pins for Sutures, of assorted thicknesses. Per 100	0	40
" " with gold plated lance points, of 3 assorted lengths and		
thicknesses. Per dozen	0	25
Pin and wire cutting Forceps	2	50
" " combined with needle holder. Stimson's.		
Plate 18. Fig. 213	3	50
Pocket Cases, see "Enumeration and Contents of Cases."		
Pocket Knife, veterinary surgeon's. Containing: probe, fleam, drawing		•
knife and straight edged scalpel. Plate 20. Fig. 232	7	50
Pocket Magnifiers, see "Magnifying Lenses."		
Polypus Forceps, straight 8 inches, \$2 50; 9 inches	3	00
" curved, 8 inches. Plate 14. Fig. 172		00
" straight, 10 inches, with ratchet catch. Plate 14. Fig. 173		50
Porte Mêche, for introducing lint into wounds. Plate 20. Fig. 237		50
Porte Caustic, see "Caustic Holders" or "Holders for Caustic."	U	90
Post Mortem Cases, see "Enumeration and Contents of Cases."		
Potain's Aspirator. For description see page 11. Plate 3. Fig. 23.	4 -	00
\$13 00 and	15	00
Power Clippers, see "Clippers."		
Pricking Knives, with spring backs, 1 blade \$2 50; 2 blades \$4 00;		
3 blades		50
Probangs, to unscrew into two parts, of cane. Plate 20. Fig. 235		50
" of celluloid. Plate 20. Fig. 235	6	00*
" of whalebone. Plate 20. Fig. 235	9	00
" leather covered, with stilet. Plate 20. Fig. 236	16	00
	18	c_0
Protector of rubber for arm	3	00
Probes, long, plated and in two parts to screw together. Pl. 20. Fig. 238	1	25
Probe, long, of whalebone\$0 75; lead		50
Probe, with myrtle leaf. Plate 20. Fig. 239		75
Pulleys (compound) for Parturition, complete with rope. Pl. 19. Fig. 225		00
Pump for Injecting, Reed's best, in case		

Our	C	1- Cla			7: 11	•	Dl.4. 01		
					nedium and large s			h 0	F 0
					e			\$ 0	50
Quarter	Crack	Ciamp	Closing 1	orcep	s, for clamps of sm			C	50
66	66	66	66	66	sizes. Plat		~		50
66	66	66	66	66	for clamps of larg	_		b	50
••	••	••	**	••	with two sets of	-	_	10	-0
0 1	0 1 0	71 .	ਗਰਾ ਜ	e	of any size.				50
Quarter	Crack (Jamp I			clamps of small size.		_		50
				101	r clamps of medium				50
66	66	66			r clamps of large si				50
66	• • • • • • • • • • • • • • • • • • • •	66			t of two, for clamps			4	50
	_				for closing quarter or sa		_	-	0.0
	Syringe		ard rubbe ""		if fine tube. $\frac{3}{8}$ oz.				00
ćć					Z				75
"	66		"		Z				00
66	66		"		Z				25
66	66	" b	rass nicke	l-plate	d, with three canula	s of ass	ortedsizes	4	50
T									
Kaspa	atory co	mbine	ed with ele	evator,	for trephining. P	late 24	. Fig. 293	1	50
								25	00
	~		_		Plate 20. Fig. 23.				25
			_		Fig. 215				00
									503
					one spring or elast				50*
					Plate 3. Fig. 24.			1	90
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					How Disks 11			40	UU
•				_	Horn. Plate 11.	0		a	00
					0.01			2	00
•					of Camman's Stetho	_		0	-0
0									50
_			_		thoscope. Plate 22	_			75
	e larger e Instrumen			linged a	nd turned to one side for	conven	iently carryin	g	
Roughin	ng Cogs	, set of	f Fleming	s, con	sisting of two doze	n cogs	, with two		
	_		_		• • • • • • • • • • • • • • • • • • • •	_		6	00
								2	00
66	"				ate 21. Fig. 241			3	50
Russian	Needle		_		Fig. 214				00
					0				
Q									
	~				d Contents of Cases				
Sage K	nives, s	single-	edged, ri	ght ar	nd left, in ebony	handle	s, French		
								1	50
cc	"		-		harp-pointed, in	-			
		Fr	ench mod	el				.1	50
Sand Cr	ack Cla	mps, o	of small, n	iediun	and large sizes.	Pl. 21.	Fig. 243.		
per	doz							0	50

Sand	Crack	Clamp	Closing	Forceps	, for	clamps	of small	and medium		
								Fig. 242	\$ 6	50
66	66	66	66	66	for e			ze. Plate 21.		
						Fig. 24	$2 \ldots \ldots$		6	50
"	66	66	66	66	with	two se	ets of jav	rs for clamps		
									12	50
Sand	Crack (Clamp F	iring Iro					21. Fig. 244.	2	50
66	66	66		66		of med	ium size .		2	50
"	66	66	66 6	6 66	66	of large	size		2	50
66	66	66	" Ire	ons, set o	of two	, for cla	mps of ar	ny size	4	50
	For desc	ription of	these inst	ruments fo	or clos	ing sand o	or quarter c	racks see p. 65.		
Saube	erg's Ne	eedle for	r Vaginal	Suture.	Pla	te 25.	Fig. 304.		1	25
	-		_							00
										50
"										00
Saws,								\$1 50 to	E	50
										00
66	66									50
66	66						-	Fig. 51		50
Saw,	for sepa							0		50
, 66	66	"	66					Fig 121		75
66	66	66	66					Fig. 118		50
66	66	66	"					9		00
Saw.	T. C. M	ver's, fa	stening v				_	al length, as		
		_						of the pelvis		
								presentation		
								f bony struc-		
		_							3	50
								Sew, March 1879.	U	90
									0	00
Bearpe	ers, conv		a, lour si					ig. 247. each		60
66								each		75
66		66	rarge					21. Fig. 249.		50
66								1. Fig 249		75
ci	exu	_		-				01 77 040		00
"								21. Fig. 246.		50
66	con	vex eag	ea, closu	ig into p	laın l	nard rut	ber hand	le		50
	stra	ugnt ea	gea, "					701 L Od	T	50
	cen	ter pom	itea, "	• •	••			Plate 21.		
		3	7	**				Fig. 248	1	50
66		0						with slide	_	.
									2	50
Scalpe								e, with slide	_	
									2	50
. 66	cen			-				e, with slide		
										50
"			* /	0 -		_	-	h. r. handle		00
\mathbf{I}	he sam	e, closin	g into on	e hard ru	ibber	handle,	with slide	e catches	3	50

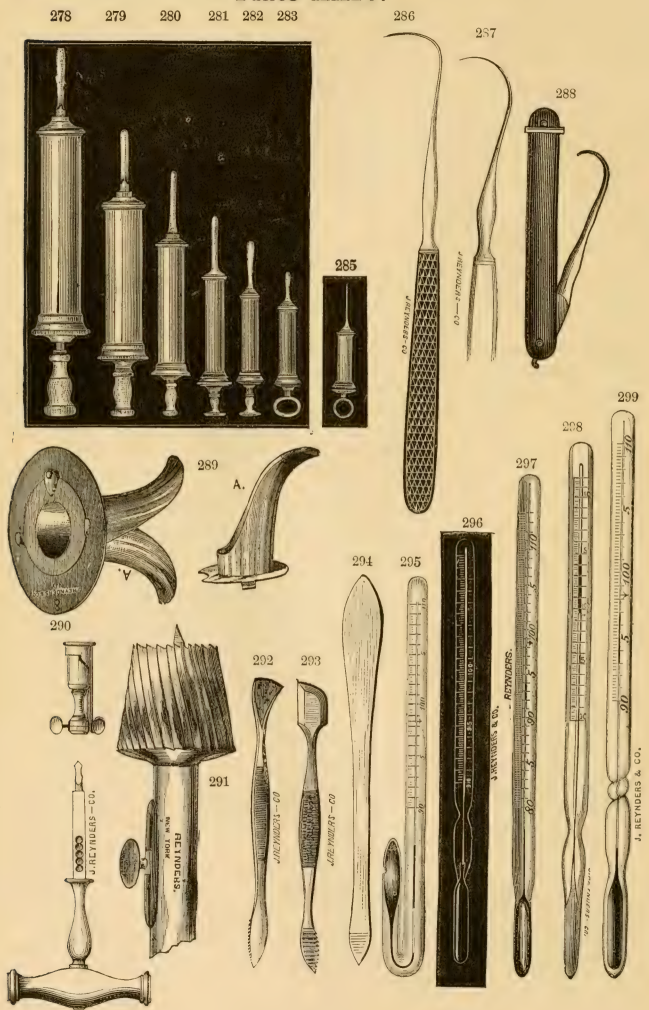


Scalpels, convex edged and center pointed, closing into one plain hard		
rubber handle	2	00
The same, closing into one hard rubber handle, with slide catches.		
Plate 21. Fig. 253		50
Scalpels, straight edged and center pointed, closing into one plain hard		0.0
handle		00
The same, closing into one hard rubber handle, with slide catches		50
Seissers, straight. Plate 22. Fig. 259 5 inch \$1 00; 6½ inch		20
" curved on the flat. Fig. 268		75
" curved angular. Fig. 267 5 inch		50
" straight		50
" curved on the flat Fig. 269 $.7\frac{3}{4}$ inch		50
" curved angular		50
" Rowelling. Plain		00
" Improved. Plate 21. Fig. 241		50
" Spaying. Farmer Miles'		00
Searching Forceps, for hoofs. Plate 15. Fig. 175		75 [*]
Seaton Needles, plain, 6, 9 and 12 inches in length\$0 75; \$1 00 and		25
" blunt, probe pointed\$1 00 and		50
" in protecting horn handle. Plate 22. Fig. 257		75
" separating into two parts. Plate 22. Fig. 255		75
" separating into three parts. Plate 22. Fig. 254	3	50
" S form, grooved, separating into two parts. Plate 22.		
Fig. 256	2	75
" Hock, with sliding handle	3	75
" sharp and blunt pointed, sliding over each other, length 19 inches. With handle	7	00
" " Frog, plain		25
" " roughened. Plate 14. Fig. 170		75
" " Sewell's. Plate 14. Fig. 169		75
Self-blowing Lamp, for heating firing irons. Plate 7. Fig. 70		50
Serrefines, steel, nickelplated. Plate 22. Fig. 258. Each\$0 50 and		75
Sewell's Frog Seaton Needle. Plate 14. Fig. 169		75
Shears, Clipping, see "Clipping Shears."		, ,
Shears, Docking. Plate 12. Fig. 126	11	50
Sheep Trocar, with three oval canulas		75
" with one round canula, having ring handles and cap		50
Shoe, Charlier's. (Pattern for the Farrier)		00
Side Line, consisting of a wide band and rope, made of the best rope		
material; strongly woven and twisted in one piece. Used sometimes		
in connection with hobbles	7	00
Silk for Ligatures and Sutures. Ordinary, of two sizes. Per skein		05
" " " Braided, warranted not to kink or curl		00
during use; of nine sizes. Per board,	0	35
Silk for Ligatures and Sutures. Braided, warranted not to kink or curl		
during use; four assorted sizes on a board. Per board	0	75
Silk for Ligatures and Sutures. Carbolized, four sizes. Per board	0	45
" " Closely twisted, four sizes. Per roll	0	35
Singeing Apparatus, for gas, plain, without tubing. Plate 2. Fig. 10	4	00*

Plate 2. Fig. 9. \$ 4 508	Singeing Apparatus, for gas, with ball and socket-joint, without tubing.		
Slings Suspending, for small and medium horses. Without staple, pulleys and rope. 18 00° Slings, Suspending, for any sized horse. Plate 23. Fig. 270. Without staple, pulleys and rope. 20 00° Screw staple, pulleys and rope for the above. Per set 6 6 75° Smith's Wire Ecrasseurs, straight or curved. Pl. 12. Figs. 131 & 133. Each 6 00° Spatula for Spreading Plaster, 5 inch. 0 30 " " " 8 inch 0 6 60 Spatula Combined with Trephining Elevator. Plate 24. Fig. 294 0 75° Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00° Spaying Knife, 4-bladed. Farmer Miles' 70° Spaying Needle. Farmer Miles' 12 5° Spaying Scissors. Farmer Miles' 80° Spaying Scissors. Farmer Miles' 80° Spaying Sound. Farmer Miles' 80° Speculum, Mouth. Varnell's. Plate 14. Fig. 164 80° Speculum, Mouth. Varnell's. Plate 4. Fig. 29 90° 90° 80° 80° French model. Plate 4. Fig. 30 80° 17 50° Speculum, Mouth. Varnell's. Plate 4. Fig. 30 80° 17 50° Speculum, Nasal, with handles. 80° Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 80° 50° Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15° 00° 80° Farmer Miles' 80° Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 30° 50° Spring Lancet, plain. In case. 80° 80° Steadeard, plain, for measuring height of animals. 80° 80° Standard, plain, for measuring height of animals. 80° 80° Standard, plain, for measuring height of animals. 80° 80° Steader's Elastic Probe. Plate 12. Fig. 127. 20° 50° Stethoscope, Camman's, plain. Plate 22. Fig. 261 80° 80° Steele's Elastic Probe. Plate 12. Fig. 127. 20° 50° Stethoscope, Camman's, plain. Plate 22. Fig. 263 15° 50° 50° 60° 60° 60° 60° 60° 60° 60° 60° 60° 6	Plate 2. Fig. 9	3 4	50*
" " " Plate 15. Fig. 178	Singeing Lamp, for alcohol. Plate 15. Fig. 177	2	50*
Slings Suspending, for small and medium horses. Without staple, pulleys and rope	" " " Plate 15. Fig. 178	6	[*] 00
Dulleys and rope 18 00°			
Slings, Suspending, for any sized horse. Plate 23. Fig. 270. Without staple, pulleys and rope		18	00*
Staple, pulleys and rope for the above. Per set			
Screw staple, pulleys and rope for the above. Per set 6 75° Smith's Wire Ecrasseurs, straight or curved. Pl. 12. Figs. 131 & 133. Each 6 00 Spatula for Spreading Plaster, 5 inch 0 30 " " " 8 inch 0 60 Spatula Combined with Trephining Elevator. Plate 24. Fig. 294 0 75 Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00 Spaying Knife, 4-bladed. Farmer Miles' 7 00° Spaying Needle. Farmer Miles' 1 25 Spaying Scissors. Farmer Miles' 1 25 Spaying Scissors. Farmer Miles' 8 00 Spaying Sound. Farmer Miles' 1 25 Spaying Sound. Farmer Miles' 1 26 Spaying Sound. Farmer Miles' 1 26 Spaying Sound. Farmer Miles' 1 26 Speculum, Eye. Plain. Plate 14. Fig. 166 1 50 " Improved. Dr. W. O. Moore's 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 " " French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 " " without handles. Plate 17. Fig. 198 5 50 " " without handles. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 23. Fig. 305 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 " for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case 2 50 Spring Lancet, plain. In case 2 50 Standard, plain, for measuring height of animals 6 00 " guarded. In case Plate 23. Fig. 273 3 00 Standard, plain, for measuring height of animals 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 00 Stallion Truss, to prevent injury whilst trotting 6 0		20	00*
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Spatula for Spreading Plaster, 5 inch. 0 30 " " " S inch. 0 60 Spatula Combined with Trephining Elevator. Plate 24. Fig. 294. 0 75 Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00 Spaying Kmife, 4-bladed. Farmer Miles'. 1 25 Spaying Needle. Farmer Miles'. 1 25 Spaying Scissors. Farmer Miles'. 8 0 Spaying Sound. Farmer Miles'. 1 25 Spaying Sound. Farmer Miles'. 1 26 Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 " "Improved. Dr. W. O. Moore's 2 0 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 " "French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 25 0 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179, 15 00 " for legs, Farmer Miles' 8 00			
Spatula Combined with Trephining Elevator. Plate 24. Fig. 294. 0 75 Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00 Spaying Knife, 4-bladed. Farmer Miles'. 70 08 Spaying Needle. Farmer Miles'. 1 25 Spaying Scissors. Farmer Miles'. 80 00 Spaying Sound. Farmer Miles'. 80 00 Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 " " Improved. Dr. W. O. Moore's 20 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 " " French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 Speculum, Nasal, with handles. Plate 23. Fig. 277. Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 " for legs, Farmer Miles' 80 Spring Lancet, plain. In case. 25 0 " " guarded. In case. Plate 23. Fig. 273. 30 00 Standard, plain, for measuring height of animals 60 00 " concealed in walking cane \$12 00 to 14 00 " concealed in walking cane \$12 00 to 14 00 " with plain metal spring 50 00 Stallion Truss, to prevent injury whilst trotting 80 08 Steele's Elastic Probe. Plate 12. Fig. 127 25 Stethoscope, Camman's, plain. Plate 22. Fig. 261 450 " with plain metal spring and graduating screw 60 00 " with plain metal spring and graduating screw 60 00 " with plain metal spring and graduating screw 60 00 " with plain metal spring 150 00 " Stethoscope, Hawksley's, with metal tube 150 " The smaller cod piece can be telescoped into the larger one and secured in the latter by a few turns of the screw. The smaller cod piece can be telescoped into the larger one and secured in the latter by a few turns of the screw. The smaller cod piece can be telescoped into the larger one and secured in the latter by a few turns of the screw. The smaller cod piece can be telescoped into the larger one and secured in the latter by a few			
Spatula Combined with Trephining Elevator. Plate 24. Fig. 294 0 75 Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00 Spaying Knife, 4-bladed. Farmer Miles'. 70 Spaying Needle. Farmer Miles'. 1 25 1 25 Spaying Scissors. Farmer Miles'. 1 25 8 00 Spaying Sound. Farmer Miles'. Plate 14. Fig. 164. 0 75 0 75 Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 1 50 " Improved. Dr. W. O. Moore's 2 00 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 9 00 " French model. Plate 4. Fig. 30 17 50 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 3 75 Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 2 50 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179 15 00 6 for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case. 2 50 2 50 Standard, plain, for measuring height of animals 6 00 6 00 " "guarded. In case. Plate 23. Fig. 273 3 00 3 00 Standard, plain, for measuring height of animals 6 00 6 00 " "guarded. In case. Plate 22. Fig. 261 4 50 6 00 " "stelloscope, Camman's, plain. Plate 22. Fig. 261 4 50			
Spaying Ecrasseur, with chain. French model, as used by Dr. Liautard. 22 00 Spaying Knife, 4-bladed. Farmer Miles'. 7 00% Spaying Needle. Farmer Miles'. 80 Spaying Sound. Farmer Miles'. 80 Spaying Sound. Farmer Miles'. Plate 14. Fig. 164. 0 75* Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 "Improved. Dr. W. O. Moore's 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 "French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. 3 75 Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305. 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 " for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case. 2 50 Spring Lancet, plain. In case. 2 50 Standard, plain, for measuring height of animals. 6 00 " guarded. In case. Plate 23. Fig. 273. 3 0 Stallion Truss, to prevent injury whilst trotting. 6 00 " improved, to prevent injury whilst trotting. 6 00 " with plain metal spring. </td <td></td> <td></td> <td></td>			
Spaying Knife, 4-bladed. Farmer Miles' 7 00° Spaying Needle. Farmer Miles' 1 25 Spaying Scissors. Farmer Miles'. 8 00 Spaying Sound. Farmer Miles'. Plate 14. Fig. 164. 0 75° Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 " "Improved. Dr. W. O. Moore's 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 " "French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 " without handles. 3 75 Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 " for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case. 2 50 Spring Lancet, plain. In case. Plate 23. Fig. 273 3 00 " "guarded. In case. Plate 23. Fig. 273 3 00 Standard, plain, for measuring height of animals. 6 00 " "a improved, to prevent injury whilst trotting. 6 00 Stellion Truss, to prevent injury whilst trotting. 8 00 Stethoscope, Camman's, plain. Plate 22. Fig. 261 4 50	* 0		
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Spaying Sound. Farmer Miles'. Plate 14. Fig. 164. 0 75% Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 """ Improved. Dr. W. O. Moore's 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 """ French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. 3 75 Speculum, Oris. E. A. A. Grange's. Plate 23. Fig. 277. Speculum, Vaginal. L. E. Wheat's. Plate 23. Fig. 277. Pspeculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 "for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case. 2 50 """"""""""""""""""""""""""""""""""""			
Speculum, Eye. Plain. Plate 14. Fig. 166. 1 50 " Improved. Dr. W. O. Moore's 2 00 Speculum, Mouth. Varnell's. Plate 4. Fig. 29 9 00 " French model. Plate 4. Fig. 30 17 50 Speculum, Nasal, with handles. Plate 17. Fig. 198 5 50 " without handles. 1 75 55 90 75 50 Speculum, Vaginal. L. E. Wheat's. Plate 23. Fig. 277. 55 25 00 50 </td <td></td> <td></td> <td></td>			
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Speculum, Vaginal. L. E. Wheat's. Plate 25. Fig. 305 25 00 Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 "for legs, Farmer Miles' 8 00 Spring Lancet, plain. In case. 2 50 "guarded. In case. Plate 23. Fig. 273 3 00 Standard, plain, for measuring height of animals. 6 00 "concealed in walking cane. \$12 00 to 14 00 Stallion Truss, to prevent injury whilst trotting. 6 00* "improved, to prevent injury whilst trotting. 8 00* Steele's Elastic Probe. Plate 12. Fig. 127 2 25 Stethoscope, Camman's, plain. Plate 22. Fig. 261 4 50 "with plain metal spring. 5 00 6 00 "with metal spring and graduating screw. 6 00 "Stethoscope, Hawksley's, with metal tube. 1 50 "Ghard rubber, plain. Plate 22. Fig. 262. 2 50 Stethoscope, Hawksley's, with hammer and pleximeter. 1 50 1 50 1 50 "Ghard rubber, with hammer and pleximeter. 1 22. Fig. 264. 3 50 "Ha		3	75
Spreader, for hoofs, with screw key. French model. Plate 15. Fig. 179. 15 00 "for legs, Farmer Miles'		2-	0.0
## for legs, Farmer Miles'			
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Steele's Elastic Probe. Plate 12. Fig. 127. 25 Stethoscope, Camman's, plain. Plate 22. Fig. 261 450 "with plain metal spring			
Stethoscope, Camman's, plain. Plate 22. Fig. 261			
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Stethoscope, of hard rubber, with hammer and pleximeter. Pl. 22. Fig. 264 3 50 "hard rubber fittings, with elastic tube. Plate 22. Fig. 265 1 25 "J. Reynders & Co.'s Compact. Plate 22. Fig. 260	The smaller end piece can be telescoped into the larger one and secured in the latter by a few turns of the screw.		
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"J. Reynders & Co.'s Compact. Plate 22. Fig. 260 2 75 The larger end piece can be unhinged and turned to one side for conveniently carrying		1	25
The larger end piece can be unhinged and turned to one side for conveniently carrying		2	75
	The larger end piece can be unhinged and turned to one side for conveniently carrying		

Stimson, D. M. Needle Holder, combined, with pin and wire cutting forceps. Plate 18. Fig. 213	3 50							
	7 00							
•	1 00							
Hollow suppositories are being welcomed as a great boon to man's most faithful and								
patient servant—the horse. Most of the diseases from which he suffers are soonest relieved by rectal medication. It only requires a minute to fill a No. 6 hollow suppository and insert it; and the life of the animal often depends on prompt action. Not only should every veterinary surgeon keep a supply of these hollow suppositories on hand ready for immediate use, but every person owning a horse should do so. The sickness to which the horse is most liable is colic. One of these suppositories filled with wet tobacco and inserted will generally cure the sufferer in a few minutes. The same treatment will destroy "pin worms" in horses.								
Suture Catgut, see "Catgut Ligature."								
Suture Needles, see "Needles."								
Suture Pins, see "Pins."								
Suture Silk, see "Ligature Silk" or "Silk for Ligatures and Sutures." Suture Wire see "Ligature Wire" or "Wire for Ligatures and Sutures."								
Student's Large Plate 15 Fig. 189	1 05*							
	4 25*							
-	5 00*							
Stuffing Boots, see "Boots, Stuffing" on page 13.								
Syringe, Anatomical, see "Anatomical Syringe" page 7.	1 00							
Syringes, hard rubber, with short thin nozzle. $\frac{3}{8}$ oz. Plate 24. Fig. 285								
with long straight pipe. I oz. Flate 25. Fig. 272	1 25							
2 Oz. Tiate 25. Fig. 271	2 75							
with straight pipe, piston for with ring. $\frac{1}{2}$ oz.	1 00							
Plate 24. Fig. 283								
" " " " " $\frac{3}{8}$ oz	$\begin{array}{c} 0 & 75 \\ 1 & 00 \end{array}$							
" " " " " Tate 24. Fig. 202	1 25							
" " " " " 3 oz. Plate 24. Fig. 280	1 50							
" " " " Goz. Plate 24. Fig. 279	2 00							
" " " " 12 oz. Plate 24. Fig. 278	2 50							
" " " in wood box. 24 oz	7 50							
Syringes, brass, nickelplated, in wood box. 24 oz								
Syringes, white metal, in wood box. 24 oz. Plate 23. Fig. 274	3 00							
" " " " 36 oz. Plate 23. Fig. 275	4 00							
" " " " 48 oz. Plate 23. Fig. 276	5 00							
Syringes, Hypodermic. Glass barrel, covered with fenestrated metal								
protection, one fine trocar and canula, one needle, one vial, in								
morocco case. Plate 15. Fig. 176	5 00							
Syringes, Hypodermic. The same, with hard rubber fittings	4 00							
" " Dr. Finley's model, hard rubber barrel, with	_ 00							
two needles, in morocco case	3 00							
Syringes, Quittor, see "Quittor Syringes."								
Talish's Short Crotchet, or Parturition forceps	6 00							
upon application.								

Plate XXIV.



m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*0	00
Tenaculum, in ebony handle. Fig. 287	\$0	
rory nanue. Fig. 201	0	
" extra large, in plain ebony handle	1 (
" " in ferruled ebony handle. Fig. 286	1 5	
" closing into plain hard rubber handle. Fig. 288	1 :	
" " " " with slide catch	2 5	25
Tenaculum and Aneurism Needle, closing into one plain hard rubber		
handle	1 '	75
Tenaculum and Aneurism Needle, closing into one hard rubber handle,		
with slide catches	3 2	25
Test Tubes	0 8	50
" " Stands. Each	0 7	75
Thermometers, Clinical, Self-registering, plain. In hard rubber cases.		
Fig. 297	2 5	50
Thermometers, Clinical, Self-registering, with contraction near the bulb		
to prevent the entrance of the registering index. In hard rubber		
cases. Fig. 298	3 (00
Thermometers, Clinical, Self-registering, with spiral twist near the bulb,		
warranted to prevent the entrance of the registering index. In hard		
rubber cases. Fig. 299	4 (00
Thermometers, Clinical, Self-registering, with contraction near the bulb	1 0	,0
to prevent the entrance of the registering index; lens front magnify-		
	3 0)/)*
ing the index. In hard rubber cases. Fig. 296	0 0	,0,
Thermometers, Clinical, Self-registering, with upward curved bulb. In	O M	20
morocco case. Fig. 295	3 5	00
Metallic nickelplated cases for any of the above mentioned Thermo-	0 -	- Onla
meters. Additional	0 5)U*
Morocco velvet lined cases for any of the above mentioned Thermo-		
meters. Additional	0 7	5*

[From Ganot's Elementary Treatise on Physics," Article 294.]

"Thermometers, even when constructed with the greatest care, are subject to a source of error which must be taken into account: this is, that in the course of time the zero tends to rise, the displacement sometimes extending to as much as two degrees; so that when the thermometer is immersed in melting ice, it no longer sinks to zero. This is generally attributed to a diminution of the volume of the bulb and also of the stem, occasioned by the pressure of the atmosphere."

Statistics show that several thousand thermometers of refined construction, and graduated on the stem to 0°, 2 Fahrenheit or thereabouts, are annually procured by the medical practitioners of our country for physiological researches and daily practice. The majority of these thermometers are newly made (within six months), and their verification depends on inferior (from the scientific standpoint) thermometers in the hands of individual makers. It is needless to say that the readings of such thermometers have little value in indicating the true temperature of a patient, or affording data in cases which the physician wishes to describe in print. An analysis of the results of sixty-eight thermometers of this description, verified by the Thermometric Bureau of the Winchester Observatory, in June, 1880, will show how great this error may come to be: one-fifth had errors less than 0.1°; one fifth had errors less than 0.4°, but more than 0.2°; two-fifths had errors less than 0.7°, but more than 0.4°; one-fifth had errors less than 1.0°, but more than 0.7°; and occasionally a thermometer was found which had errors exceeding 1° and more rarely one exceeding 2°. The thermometers on which the above deductions rest were chosen to represent seven makers, and may be fairly taken to indicate the liability to error in using clinical thermometers, which have not been compared with authoritative standards. It is not unlikely that members of the medical profession have been sometimes misled by the readings of inaccurate thermometers and may have made unfavorable statements regarding the chances of recovery of patients whose temperatures were high.

The Thermometric Bureau at the Winchester Observatory, of Yale College (from whose official circular and an article published by Dr. L. Waldo, in the *Popular Science Monthly* for January, 1881, the above was copied), has been established by the Corporation of Yale College, at the recommendation of the Board of Managers of the Winchester Observatory, in order to afford desired facilities for the adequate verification of thermometers.

Thermometers are received by the observatory for the purpose of comparison with the observatory standards, and certificates of comparison signed by the Astronomer in charge are issued with thermometers so compared. These certificates contain a statement of the corrections to be applied at intervals of five or ten degrees of the thermometer scale to cause it to have the same reading as the observatory standards. In general these corrections will be expressed in tenths of one degree.

ex	pressed	in tenths of one degree.		
		re prepared to furnish when desired a certificate of this description with any style		
		ometer as enumerated on previous page, for an additional charge of		75*
		the above will be seen that thermometers when accompanied by a certificate of		
		chester Observatory in this country or Kew Observatory in England are prefer-		
		It so-called "warranted correct" or "tested" (the latter when unaccompanied by ate of either of these observatories), as such statements are unreliable, and there-		
		as desirable as a TRUE statement of diversions.		
•		Pin and Bog Spavin Truss, combined	10	00
		ncet. Plate 15. Fig. 180		
		· · · · · · · · · · · · · · · · · · ·		
		n Saw. Plate 5. Fig. 51	12	90
Tooth	Chise	el, E. A. A. Grange's. The chisel is propelled by a screw and		
66	66	crank handle.	17	F0
•		Prof. Going's. Plate 10. Fig. 104	17	
66	66	French Model. Plate 10. Fig. 103	14	
66	16	Plain, length 16 inches. Plate 10. Fig. 96	3	
66	£6 .	Plain, length 10 inches. Plate 10. Fig. 96	2	
66	6.6	Narrow, length 6 inches. Plate 10. Fig. 95	1	
66	66	Narrow, length 5 inches. Plate 10. Fig. 98	1	
66	66	Narrow, length 4½ inches, with steel head	1	50
Tooth	Cutt	sing Forceps, Liautard's; extra large and strong, one jaw		
ho	oked	to prevent slipping; with closing screw and crank handle	30	00
Tooth	Cutt	ing Forceps, Möller's. Plate 11. Fig. 111	32	00
66	66	" Möller's, with plain closing screw and crank		
		handle	30	00
66	66	" French model. Plate 11. Fig. 112	20	50
66	66		25	00
66	66		6	50
66	66			
cc	66			50
66	66			50
Tooth	File,	Adjustable, in stiff handle. Plate 10. Fig. 101	3	00
66	66	Adjustable handle to unscrew into two parts. Plate 10. Fig. 102	4	00
cc	66	Extra; for the adjustable. Plate 10. Fig. 108	0	40
66	66	House's; in stiff handle	3	*00
66	66	" handle to unscrew into two parts	4	*00
66	66	Extra; for House's		40*
66	66	Automatic, E. A. A. Grange's.		
cc	66	House's; for front teeth	1	00
66	46	Plain " " "		00
66	66	Improved cut; in handle, for front teeth		00
		improved out, in nandie, for from teeth	9	

Tooth Forceps, length, 7½ inches	3 1	75
" for wolf teeth, length, 9 inches. Plate 10. Fig. 109		50
" length, 15 inches. Plate 10. Fig. 105	5	50
" Prof. Going's; extra large and strong, with closing screw		
and crank handle. Plate 10. Fig. 106	25	00
" House's, combined with dental cutting forceps, one set of		
removable handles to both. Plate 10. Fig. 107	28	
Tooth Gouges, length 5 inches. Plate 10. Fig. 99		50
" length $4\frac{1}{2}$ inches, with steel heads. Plate 10. Fig. 97		00
Tooth Hook, House's		00
Tooth Key, with hooks of assorted sizes. Plate 11. Fig. 123	35	
Tooth Knife and Pick, Hurlburt's. Plate 11. Fig. 122		00
Tooth Mallet, lead filled, not rebounding. Plate 10. Fig. 100		50
		50
Tooth Pick, right		60
		60 75*
Tooth Rasp, plain; stiff handle		00*
" plain; handle to unscrew into two parts		50*
" guarded; handle to unscrew into two parts		75*
Tooth Saw, plain. Plate 11. Fig. 120.		50
" " fine ferruled. Plate 11. Fig. 121		75
" "French model. Plate 11. Fig. 118		50
" Bow. Plate 11. Fig. 119		00
Tracheotomy Tubes, metal, plain		00
" hard rubber		00
" self-retaining. Plate 24. Fig. 289		00
The part A, which is shown separately, is removable to enable introduction.		
Tracheotomy Tubes, Liautard's	15	00
Trephine, with conic crown. Plate 24. Fig. 291	4	00
" with small conic crown	4	00
" with cylindric crown	4	00
" with small cylindric crown	4	00
" with cylindric crown and sliding guard. Plate 24. Fig. 290	14	50
Trephining Elevator. Plate 24. Fig. 292	1	25
" and Raspatory. Plate 24. Fig. 293	1	50
" and Spatula. Plate 24. Fig. 294	0	75
Trocar, Coecum	3	00
Trocar, Exploring. Plate. 13. Fig. 161		50
" with aspirating bulb		00
Trocar, with three oval canulas, for sheep		75
" with one round canula having ring handles and cap, for sheep	3	50
" " " " " " " for cattle.		
Plate 7. Fig. 67		90
" with one eval canula, for cattle		00
" with two round canulas		25
Trocars, set of four assorted sizes, with silver canulas. Plate 25. Fig. 300		50
" " three ." " "	5	00

Plate XXV.



Trocar for Hyovertebrotomy	.\$8	00
Trocar, with German silver canula, off-flow scoop and cap, assorted		
diameters. Fig. 301	1	75
" with silver canula, off-flow scoop and cap, assorted diameters.		
\$2 00 to	2	50
" curved, with German silver canula. Fig. 302	2	50
" with Silver canula. Fig. 302	3	00
Truss for Bog Spavin, Prof. Going's. Plate 5. Fig. 42	7	00
Truss, combined, for Bog Spavin and Thoroughpin	10	00
Truss for Stallions, to prevent injury whilst trotting	6	00*
Truss, Improved, for Stallions, to prevent injury whilst trotting	8	00*
TT.		
U rinometer, glass, with plain jar. Fig. 303	0	75
" with graduated jar	1	50
" hard rubber, with graduated jar, in wood box	5	00

V aginal Distentor, used in spaying. Fig. 307 \$10 00 Vaginal Speculum, L. E. Wheat's. Fig. 305 25 00 Vaginal Suture Needle, with removable steel point, Dietrich's 2 00 " " Sauberg's. Fig. 304 1 25 Varnell's Improved Balling Iron or Mouth Speculum, with regulating screw, blades rubber covered, for protection of the gums. Plate 4. 9 00 Fig. 29 9 00 Vulsella Forceps, straight, 6½ inches 2 50 " " curved, 6½ inches 2 75 " straight, 10 inches, with ratchet catch. Plate 14. Fig. 174 3 50 " with reversible blades, Hank's. Plate 14. Fig. 165 3 00 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305 25 00	
Vaginal Suture Needle, with removable steel point, Dietrich's	
" " Sauberg's. Fig. 304. 1 25 Varnell's Improved Balling Iron or Mouth Speculum, with regulating screw, blades rubber covered, for protection of the gums. Plate 4. 9 00 Fig. 29. 9 00 Vulsella Forceps, straight, 6½ inches. 2 50 " curved, 6½ inches. 2 75 " straight, 10 inches, with ratchet catch. Plate 14. 3 50 " with reversible blades, Hank's. Plate 14. Fig. 165. 3 00 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305 25 00	
Varnell's Improved Balling Iron or Mouth Speculum, with regulating screw, blades rubber covered, for protection of the gums. Plate 4. Fig. 29	
screw, blades rubber covered, for protection of the gums. Plate 4. Fig. 29. 900 Vulsella Forceps, straight, 6½ inches. 250 "curved, 6½ inches. 275 "straight, 10 inches, with ratchet catch. Plate 14. Fig. 174. 350 "with reversible blades, Hank's. Plate 14. Fig. 165. 300 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 500* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305. 25 00	
Fig. 29	
Vulsella Forceps, straight, 6½ inches. 2 50 " curved, 6½ inches. 2 75 " straight, 10 inches, with ratchet catch. Plate 14. Fig. 174. 3 50 " with reversible blades, Hank's. Plate 14. Fig. 165. 3 00 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305. 25 00	
" curved, 6½ inches	
" straight, 10 inches, with ratchet catch. Plate 14. Fig. 174	
" "with reversible blades, Hank's. Plate 14. Fig. 165 3 00 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	
" with reversible blades, Hank's. Plate 14. Fig. 165 3 00 Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	
Wallets, for instruments, of brown or black grain leather, chamois lined with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	
with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	
with pocket inside. Fig. 306. Length, 10 in., \$4 50*; length, 12 in. 5 00* Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	
Length, 14 in., 6 00*; length, 16 in. 7 00* Wheat, L. E., Vaginal Speculum. Fig. 305	*
Wheat, L. E., Vaginal Speculum. Fig. 305	
, , , , , , , , , , , , , , , , , , , ,	
William's Castrating Clamp. Plate 6. Fig. 56	
William's Castrating Torsion Forceps	
Wire Twister, Dawson's, for twisting loops of silver wire in cavities.	
Plate 9. Fig. 90	
Wire Twisting Forceps, Emmet's. Plate 14. Fig. 163 2 75	
Wire and Pin Cutting Forceps	
" " combined with needle holder, Stimson's.	
Plate 18. Fig. 213	
Wire, of pure silver, for ligatures and sutures, per coil, No. 31, finest 0 20	
No. 30, \$0 20; No. 29, \$0 25; No. 28, 0 30; No. 27, 0 35	
No. 26, \$0, 40; No. 25, 0, 45; No. 24, 0, 50	
No. 26, \$0 40; No. 25, 0 45; No. 24, 0 50 Wire, of soft metal, for ligatures and sutures, two sizes, per coil, \$0 35 and 0 45	

Description of the New Set of Instruments for Closing Quarter and Sand Cracks in Hoofs.

Our attention has recently been called by Mr. Reynders, Surgical Instrument maker, of 303 4th Ave., to an improved method of closing cracks and fissures in the horse's hoof. The drawing will indicate the form of the apparatus, which consists essentially of two parts; an instrument for puncturing the hoof—a powerful pair of forceps for compressing the ends or points of the clamps into the hoof. Punctures on each side of the crack in the

[From the "Spirit of the Times."]

wall of hoof are effected by the cautery at red heat, to a sufficient depth to insure secure hold of the clamp, which, by means of the forceps, is firstpushed firmly into the punctures made by the cautery, and then the ends of the clamps are carefully compressed by the forceps, using no greater force than the animal will bearwithout pain. We have used these clamps in a number of cases with complete success.

Enumeration and Contents of Cases.

In the following pages we enumerate and describe cases, etc., as kept in stock by us; we will make to order any style, containing any combination of instruments desired.

DISSECTING CASES.

Dissecting Case No. 2, contains: 2 ass. scalpels, 1 tenaculum, 1 cartilage knife, 1 dissecting forceps, 1 scissors, 1 set of hooks on chain; in a mahogany case.

Price, ebony handled instruments, \$4 00; ivory handled instruments...\$4 50 Dissecting Case No. 3, contains: 4 ass. scalpels, 1 tenaculum, 1 cartilage knife, 1 dissecting forceps, 1 scissors, 1 blowpipe, 1 set of hooks on chain; in mahogany case.

Price, with ebony handled instruments, \$5 50; ivory handled instruments, \$6 25 Dissecting Case No. 4, Charrière's, contains: 4 scalpels, 1 tenaculum, 1 cartilage knife, 1 scissors, 1 dissecting forceps, 1 blowpipe, 1 set of hooks on chain; in a zinc case, black oil cloth covered.

Price......instruments ebony handles, \$7 50; ivory, \$8 50

HOOF CASES.

Hoof Case No. 1, contains: 3 single-edged drawing knives of assorted sizes, 1 sharp pointed double edged sage knife, 1 reamer, fitting into one handle with spring catch; in wrapper case. Plate 9. Fig. 92.

1 sharp pointed double edged sage knife, 1 single edged sage knife, right; 1 single edged sage knife, left; all in ebony handles, French model; 1 plain spring forceps, 1 sharp pointed curved on flat scissors, 1 director, 1 silver probe; in a mahogany case.

Price\$16 00

MEDICINE CHESTS.

Made of the Best Russet Leather. Containing the following Square Glass Stoppered Bottles, in Mahogany Trays, Mortar, Graduated Measure.

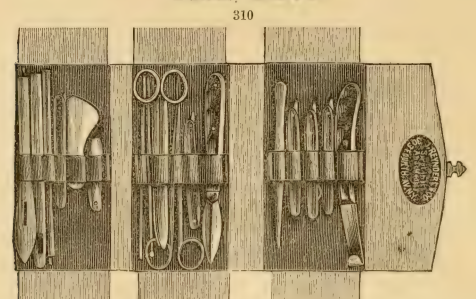
Four Jars, Tray for Scales, and Space for Instruments under Bottles.

The Size is by Inches.

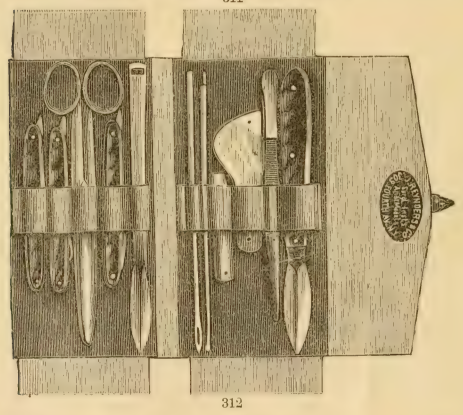
```
Price. Length. Width. Height.
                                                                   ___Bottles.__
Containing 4..4 oz. 16..2 oz. 18..1 oz. 6..\frac{1}{2} oz. 44..(1).$21.00..14..9\frac{1}{4}..9\frac{1}{4}
                                                                                                                         \begin{array}{c} 44..(1).\$21.00..14 ...9\frac{1}{4}...9\frac{1}{4} \\ 50..(1)..23.00..15\frac{1}{2}...9\frac{1}{4}...9\frac{1}{4} \\ 56...(2)...23.00..12\frac{3}{4}...7\frac{3}{4}...11 \\ 34...(3)...17.00..12\frac{1}{4}...8 ...8\frac{1}{2} \\ 37...(4)...18.50...12\frac{3}{4}...8\frac{1}{4}...9\frac{1}{4} \\ 32...(5)...17.00...11 ...8\frac{1}{4}...9\frac{1}{4} \\ 27...(6)...15.50...9\frac{3}{4},...8\frac{1}{4}...9\frac{1}{4} \\ 45...(8)...21.00... \\ 35...(9)...17.00... \\ 28...(10)...14.00 \\ \end{array}
                              4..4 " 18..2 " 20..1 " 8..\frac{1}{2} " 14..2 " 42..\frac{1}{2} "
Ext. "
                                                                                                    8..1 "
                                                    16..2
                                                    16..2 " 19..1 Plate 27.
                              2..4 "
                                                   14..2 " 16..1 Plate 27.
12..2 " 13..1 Fig. 308.
                              2..4 "
                              2..4 "
                            27..1 "
                                                   18..\frac{1}{2}
                            21..1 "
                                                   14..\frac{1}{2}
                            18..1 "
                                                                                                                           28..(10)..14.00...
                                                    10..\frac{1}{2}
                            35..1 "
                                                                                                                           35..(11)..17.00..
                            28..1 "
                                                                                                                           28..(12)..14.00..
```

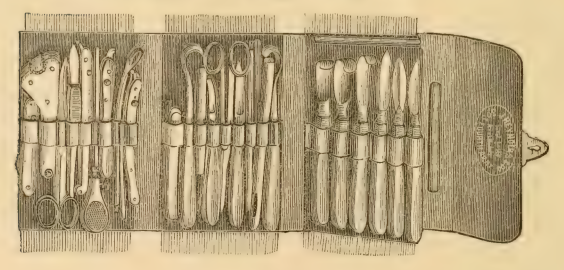
The following without Montage	Macanage on Tong
The following without Mortars,	
Containing 44 oz. 102 oz. 61	
1015 Doutes	
	20.1(14).11.00
" 161 "	16(15)9.00
Tray in front of Bo	ottles.
Containing 102 oz. 41 oz.	$14(9). \$9.50 96\frac{1}{4}5\frac{3}{4}$
Containing 102 oz. 41 oz. " 54 " 72 " 61 oz.	$18(10)11.50107\frac{3}{4}5\frac{3}{4}$
" 44 " 92 " 121 " $6\frac{1}{2}$ oz	$31(11)14.00139\frac{2}{3}5\frac{3}{4}$
All the above with Locks. The following	ng with Buckle and Strap.
Containing $51\frac{1}{2}$ oz. 41 oz. space in front	$9(12)\$5.5074\frac{3}{4}4\frac{3}{4}$
" 101½ "	
" 24 " 62 oz. space in front	
" 12½ " bottles	
-	(22)6.50
U L	
141	(23), 6.50
\circ , $\overline{2}$	(26) 6.00
$6\frac{1}{2}$ "	(27) 5.50
Medicine Chest and Instrument Case Combine	ED, Prof. A. Liautard's, contains:
6 two-oz. glass stoppered bottles, 2 glass j	ars for ointments, 1 balling iron,
1 elastic catheter.	
In drawer B: 1 single edged sage knife, righ	nt, 1 single edged sage knife, left;
1 sharp pointed double edged sage knife,	
searching, 2 double edged drawing knives	
in ebony handles, French model; 1 plaster	
	~
In Drawer A: 1 scalpel, straight edge, closin	
slide catch; 1 scalpel, convex edge, closin	
slide catch; 2 assorted lancets, 1 coecus	
closing into hard rubber handle, with sli	
1 grooved seaton needle, separating in	nto two parts; 1 curved on flat
scissors, 1 director, 1 porte caustic, 1	hard rubber syringe, with cone
fitting into the canula of the coecum tro	car; put up in a strong wooden
case, covered with black calf-skin, having a	a handle on the top of the cover.
Plate 27. Fig. 309.	<u> </u>
Price	\$55.00
When desired, the above is also furnished	
drawer A for	
Or the same will be filled with such instru	nents as the purchaser may select.
POCKET CAS	ES.
Pocket Case No. 1, two-fold, American model,	contains: 1 scalpel, straight or
convex edged; 1 sharp pointed curved 1	
ing into plain hard rubber handles; 1 stra	
1 plain artery forceps, 1 sharp pointed do	
1 seaton needle, 1 probe, separating into	
Plate 26, Fig. 311.	postoly a second of the control of t
Price	\$15_00

Plate XXVI.



311





Pocket Case No. 2, three-fold, American model, contains: 1 scalpel, straight
edged; 1 scalpel, convex edged; 1 bistoury, curved, sharp pointed;
1 bistoury, curved, probe pointed; 1 tenaculum;—all closing into plain hard
rubber handles; 1 lancet; 1 fleam, two blades; 1 drawing knife, single
edged; 1 sage knife, sharp pointed, double edged; 1 seaton needle, separ-
ating into three parts; 1 scissors curved on flat; 1 dressing forceps, with
scissor handles; 1 artery forceps, plain; 1 probe, separating into two parts;
4 needles, and silk. Fig. 310.
Price
Pocket Case No. 3, three-fold, English model, contains: 1 scalpel, 1 bistoury
probe pointed; 1 aneurism needle, 1 tenaculum, 1 castrating knife, 1 draw-
ing knife, single edged—all closing into horn handles with springs; 1 fleam,
two blades; 1 scissors, straight; 1 seaton needle, in protecting horn handle;
2 lancets, assorted; 1 director and scoop; 1 plaster spatula; 1 rowling
scissors; 1 dressing forceps, with scissor handles; needles and silk.
Price\$30 00
Pocket Case No. 4, two-fold French model, countains: 1 scalpel, convex edged,
closing into handle, with slide catch; 1 fleam, two blades; 1 scissors, curved on
flat; 1 artery forceps, plain; 1 director, with myrtle leaf; 1 seaton needle,
separating into two parts; 1 lancet, 1 drawing knife, double edged; 1
sage knife, sharp pointed, double edged; 1 drawing knife, single edged;
needles and silk.
Price\$20 00
Pocket Case No. 5, two-fold, with pressed leather frame, French Model, contains:
1 bistoury, straight, sharp pointed; 1 scalpel, convex edged; 1 sage knife,
single edged;—all closing into handles, with slide catches; 1 fleam, two
blades; 1 artery forceps, plain; 1 drawing knife, double edged, in ebony
handle; 1 lancet, 1 seaton needle, separating into three parts; 1 director.
with myrtle leaf; 1 scissors curved on flat; suture pins, needles and silk.
Price\$30 00
Pocket Case No. 6, three-fold, French model, contains: 1 castrating knife,
1 scalpel, convex edged; 1 bistoury, straight, sharp pointed;—all closing into
handles with slide catches; 1 fleam, three blades; 1 scissors, curved on flat;
1 artery forceps, plain; 1 director, with myrtle leaf; 1 dressing forceps, with
scissor handles; 1 caustic holder, with silver burner; 1 seaton needle, separ-
ating into three parts; 1 drawing knife, double edged; 1 drawing knife,
single edged; 1 sage knife, sharp pointed, double edged; 1 sage knife, single
edged, right; 1 sage knife, single edged, left; 2 lancets, assorted; needles
and silk.
Price
POCKET CASE No. 7, three-fold, French model, contains: 1 castrating knife,
1 dog seaton needle, 1 bistoury, straight, sharp pointed; 1 bistoury,
straight, probe pointed, with extra long shank; 1 scalpel, convex edged;—all
closing into handles with slide catches; 1 fleam, 3 blades; 1 scissors, curved
on flat; 1 coecum trocar, 1 seaton needle, S form and grooved; 1 artery
forceps, plain; 1 director, with myrtle leaf; 1 caustic holder, with silver
burner; 2 retractors, 1 bistoury, straight, sharp pointed, in ebony handle;
1 dressing forceps, with scissor handles; 1 bistoury (neurotomy) curved,

probe pointed, in ebony handle; 1 seaton needle, separating into three parts; 3 drawing knives, double edged, of assorted widths of curve; 1 sage knife, sharp pointed, double edged; 1 sage knife, single edged, right; 1 sage knife, single edged, left; 3 lancets, assorted; needles and silk. Fig. 312. Price
Price
Pocket Case No. 9, Prof. A. Liautard's, compact, two-fold, contains: 1 exploring needle and delicate scalpel, convex edged, closing into one shell handle, with spring catches; 1 bistoury, curved, sharp pointed; 1 bistoury, curved, probe pointed; 2 scalpels, assorted sizes, closing into one shell handle, with spring catches; 2 drawing knives, double edged, of assorted widths of curve; 1 sage knife, sharp pointed, double edged, fitting into one handle, with spring catch; 1 artery forceps, plain; 1 dressing forceps, with scissor handles; 1 caustic holder, with platinum burner; 1 Cleborne's artery forceps; 2 probes, silver; 1 director, with aneurism needle; 1 scissors, curved on flat; 1 exploring trocar, needles and silk. Price
POST MORTEM CASES.
Post Mortem Case No. 1, contains: saw, chisel and stilet fitting into one handle
1 cartilage knife, all steel; 1 cartilage knife, extra heavy; 3 ass. scalpels 1 tenaculum, 1 dissecting forceps, plain; 1 dissecting forceps, extra long; 1 enterotome, 1 costatome, 1 straight scissors, 1 steel mallet, 1 rachitome 1 blow pipe, 1 set of hooks on chain, 1 brain knife, needles and linen thread; in a mahogany velvet lined case. Price
Price\$26 00
Post Mortem Case No. 3, Finnell's, contains: 1 Finnell's saw and knife, fitting into one handle; 3 ass. scalpels, 1 tenaculum, 1 plain dissecting forceps, 1 scissors, 1 chisel, 1 blow pipe, 1 set of hooks on chain, needles and thread; in a mahogany case. Price about handled instruments \$11,25: ivory handled instruments, \$13,00
Price, ebony handled instruments \$11 25; ivory handled instruments. \$13 00 Post Mortem Case No. 4, English model, contains: 1 saw, with movable back; 1 chisel, 1 scalpel, extra large and heavy, and 1 knife, extra long, fitting into one handle, with spring catch; 1 blow-pipe, 1 scissors, straight; 1 scissors curved on flat; 1 dissecting forceps, 1 set hooks on chain, 1 tenaculum, 1 cartilage knife, with steel handle; 4 scalpels of assorted sizes. In a mahogany case, polished inside.
Price\$25 00

SADDLE BAGS.

Our saddle bags are made of the very best materials and workmanship, and warranted as represented, any other styles furnished to order at the shortest notice and on the most reasonable terms.

Made of the best russet bridle leather. Patent leather covers. Space under covers for instruments, etc. Mahogany drawers in the end of lower part. Solid leather drawers, one dollar extra.

Containing	241 oz.,	$41\frac{1}{2}$ oz.	bottles.				(12)\$	13	50
"	241 "	415 "	" V	vith pockets	S		$(12)\dots$	14	50
66	201 "	$41\frac{1}{2}$ "	ground-	stop. bottle	es		$(7)\dots$	12	50
Ex. "	201" "	415 "	. " ,	and pock	ets		$(7)\dots$	13	50
66	241 "	cork-stop.	bottles				$(7)\dots$	11	50
66		glass-stop.					$(11)\dots$	12	00
66	201~"	"	66				(6)	11	50
66	201 "	cork-stop.	66				(6)	10	50
66	162 "	glass-stop.	66	Plate 27.	Fig. 313	}	$(13)\dots$	10	50
"	161 "	cork-stop.							
	v 75								

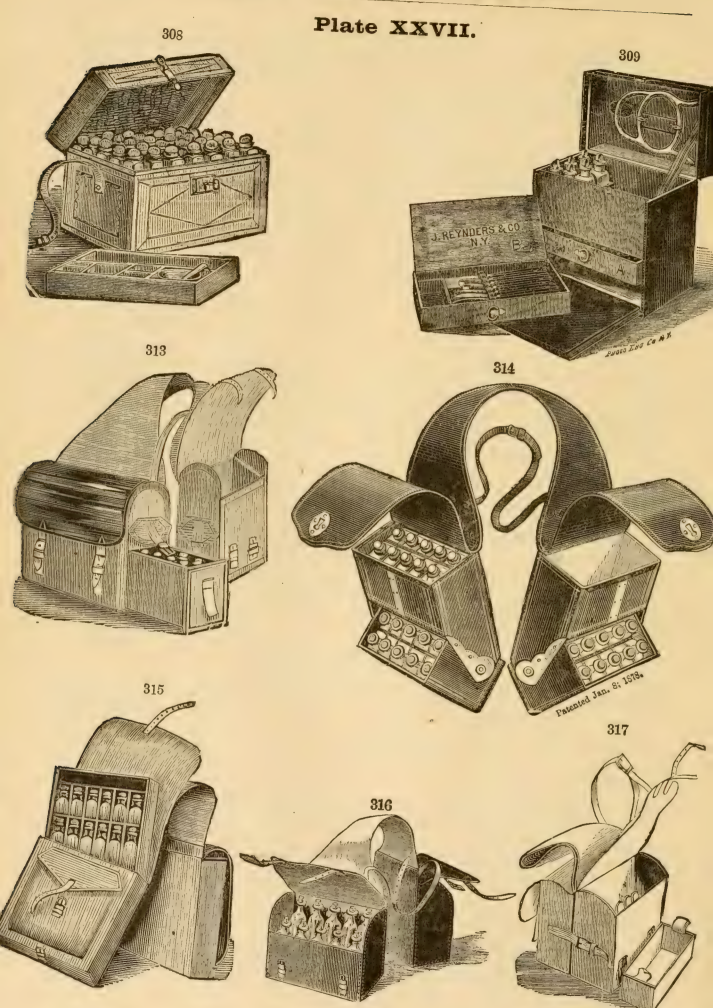
IMPROVED SADDLE BAG:

Is the best and neatest bag ever offered to the profession. It has metal boxes covered with the best of well-tanned leather, firmly rivetted together with copper rivets, and finished in the neatest manner. There is not one stitch of sewing on the entire bag; it has no straps or buckles to loosen; also, no draws to pull out, and gives the least strain on the lock of any bag ever made. It has nickel-plated trimmings; the bottles have acid proof rubber corks, and are separated from each other by leather partitions. (They are made in two styles, black and russet.)

toric russes,
No. A, large size, Plate 27. Fig. 314; containing 30 bottles, price\$11 00
No. B, small size, containing 24 bottles, price
Saddle Bags. Plate 27. Fig. 315. Made of the best russet bridle leather. With
patent leather covers. Drawer of polished mahogany, velvet lined.
Containing 12 $1\frac{1}{2}$ oz., $12\frac{3}{4}$ oz. 24 bottles
" $10^{-\frac{7}{2}}$ " $10^{\frac{2}{3}}$ " 20 "
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Flat Pattern, Two Flaps.
Containing 10 $1\frac{1}{2}$ oz., 10 $\frac{3}{4}$ oz. 20 bottles
" $12 \frac{11}{4}$ " $12 \frac{3}{4}$ " 24 "
Containing 8 1 oz., 8 ½ oz. ground stoppered bottles
" 10.1 " $10.\frac{1}{2}$ " " " "
Containing 8 1 oz., 8 $\frac{1}{2}$ oz. ground stoppered bottles
Saddle Bags—Box Pattern. Plate 27. Fig. 316. No. 5. Containing 10 2 oz.
6 1 oz. round cork stop bottles. With space for instruments, etc.
Price
Saddle Bags—Box Pattern. Plate 27. Fig. 317.
Containing 24 ground stoppered bottles
Extra, with pockets
Containing 20 ground stoppered bottles

24 "

(10)



Auzoux' Anatomical Models.

(Anatomie Clastique.)

OF

DOCTOR AUZOUX, PARIS.

Extract from the Official Programme of the French University for 1849.

"The instruction in physiology and in the natural sciences would not accord with the views of the university if the professors should not sustain their lectures by continued illustration with objects of nature contained in the museums and with the detailed models of Dr. Auzoux."

The word "clastic" is derived from the Greek "Klao"—signifying to break or separate—that is to say, anatomical models, composed of solid pieces, that can be readily taken apart and put together; one part resting upon the other as in a veritable dissection.

The models are made of papier-maché; chewed or mashed paper mixed with size or glue, which, when newly composed, is run into moulds, wherefrom it takes the most delicate impressions. When thoroughly dry a remarkable degree of lightness and elasticity, combined with a degree of strength equal to that of wood, is acquired by this material.

These clastic models of animal anatomy, issued by Dr. Auzoux, of Paris, have been universally accepted as a chef-d'œuvre in this department of scientific illustration, that it seems quite unnecessary to say any words in their praise. No similar models have ever been undertaken giving the same abundance of detail or possessing the same exquisite excellence and beauty of execution. They are largely distributed through university museums and the schools of medical science and anatomical study throughout all Europe. In America they are favorably known in a few of our higher institutions, which are so fortunate as to possess some portions of the series.

Orders sent to us will be promptly attended to, and the objects obtained from Paris (where we have an agent who gives our orders his personal attention) at the earliest moment, and with the least possible expense for transportation. It must be stated that the time necessary for filling an order by Dr. Auzoux (owing to the great call for these models) is very considerable. Therefore application should be made at the earliest possible date.

Of the following list of Dr. Auzoux's models, those marked by a star* are usually kept in stock by us, all others are imported to order only.

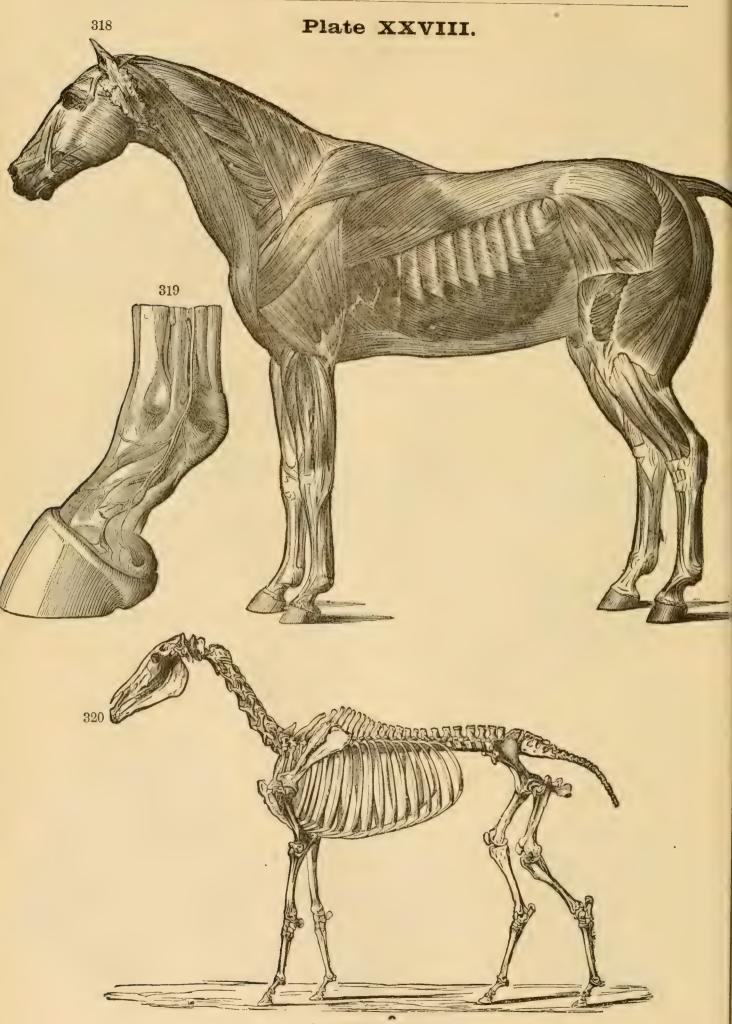
Orders for the latter must be accompanied by a deposit equal to $33\frac{1}{3}$ per cent. of their value, such remittance to cover any risk of the models not being claimed upon arrival.

On arrival the models are sent C. O. D. for the balance due.

When ordering, please quote as ordering from the First Edition of J. R. & Co.'s Alphabetical Register of Veterinary Instruments, Anatomical Models, etc.

JOHN REYNDERS & CO.,

No. 303 Fourth Ave., New York.



SKELETON OF THE HORSE.

Price,\$70.00* to \$90.00*

0.4	1 1 TT		
34.	Arab Horse. Fig. 318. Complete (4 feet 3 inches high), exhibiting		
	in detail more than 3,000 objects separating into 97 pieces; show-		
	ing on one side the superficial muscles, nerves, and vessels; on the		
	other, the same removable separately, as in a dissection, from the		
	superficial layer to the skeleton; in the splanchnic cavities are		
	found all the organs contained therein, which also may be removed		
	and studied separately. This model of the horse, which leaves		
	nothing to be desired has been adopted by the French cavalry		
	corps, veterinary and agricultural schools. It has also been purchased		
	by several foreign governments as an efficacious means of populariz-		٠
	ing the ideas of anatomy and physiology necessary for the		
	amelioration of the equine race, and for the choice, employment		
	and preservation of the horse\$1,	516	00*
0.5	Stand, spatula, descriptive pamphlet, and case for the above:	30	00*
35.	The same, less complete, showing on one side the muscles, nerves		
	and vessels of the superficial layer; on the other, the middle layer		
	and the organs in their respective cavities, separately removable as		
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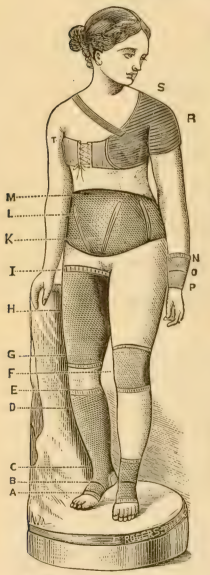
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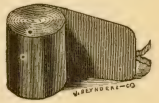
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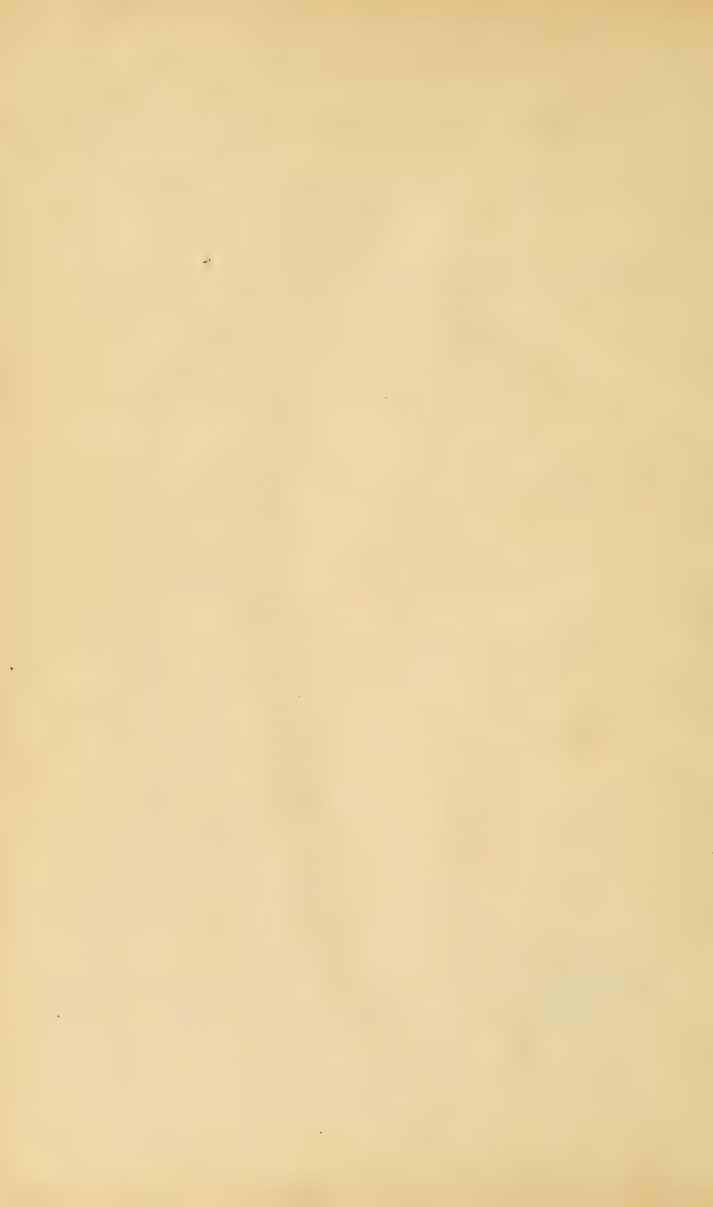
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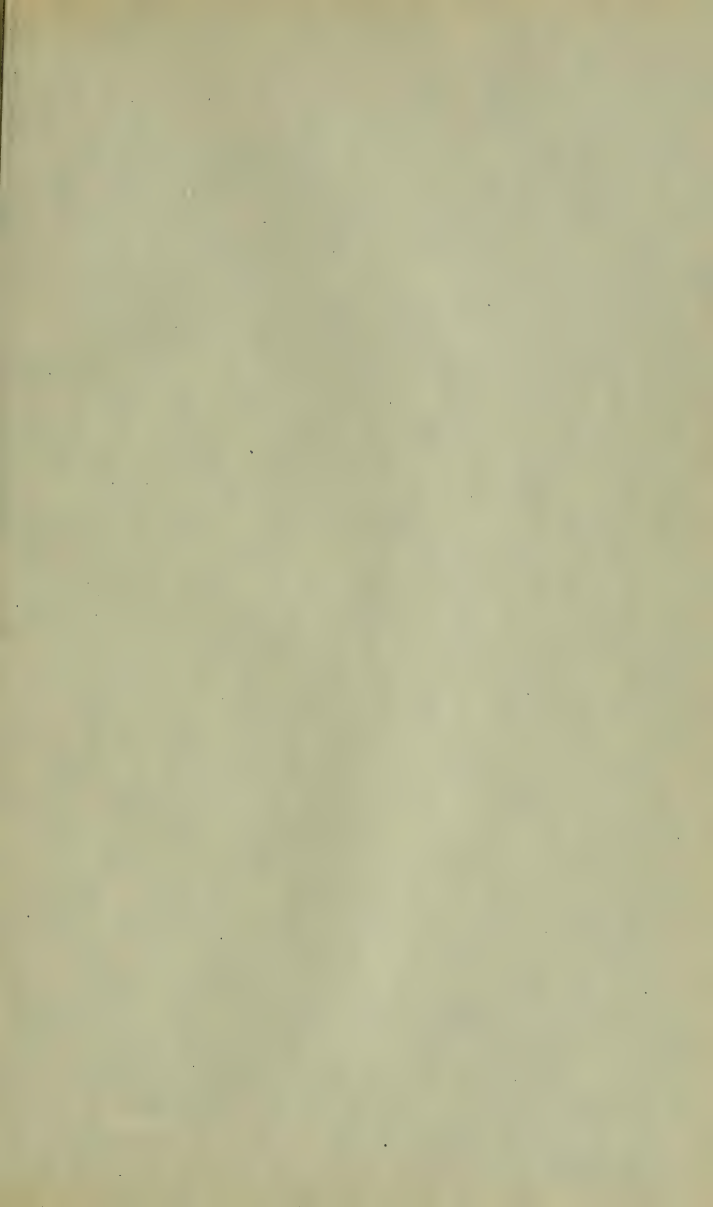


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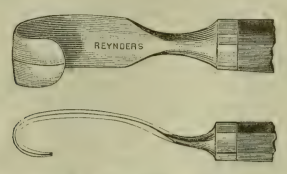






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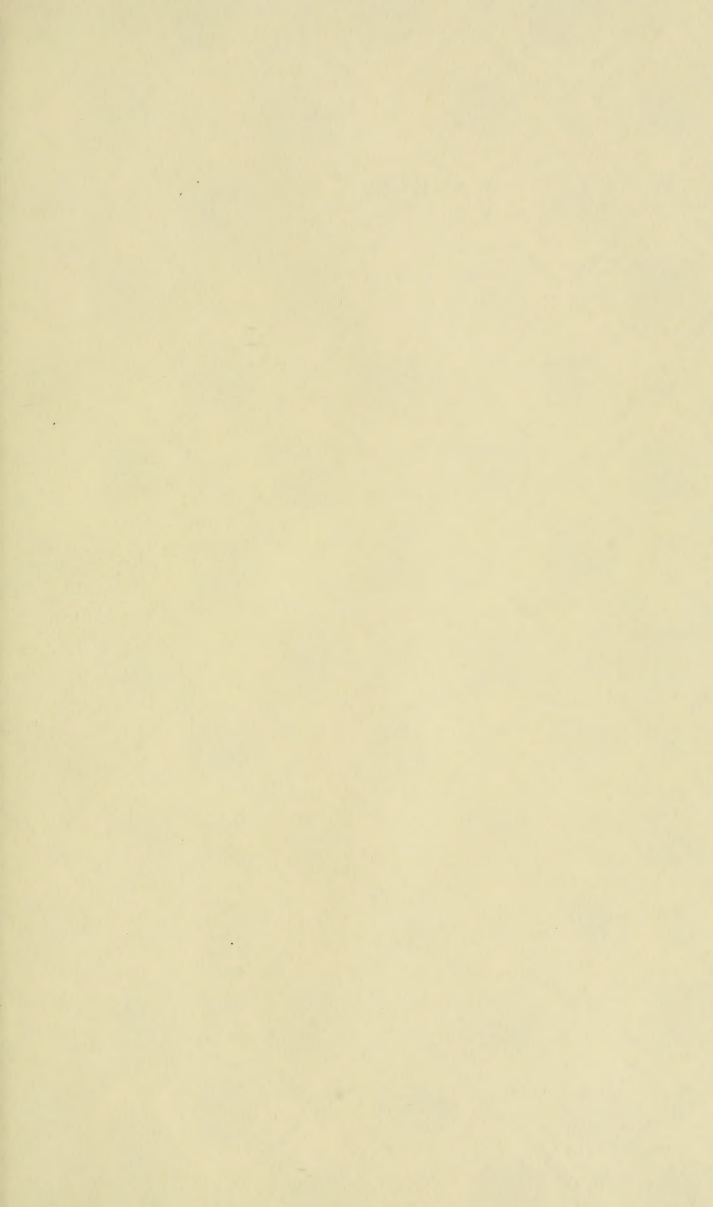
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